

# Portable DVR

## 4 Channel Digital Video Recorder

### Operation Manual

※ The picture, diagram and function might differ according to the specifications.

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#### **Thank You**

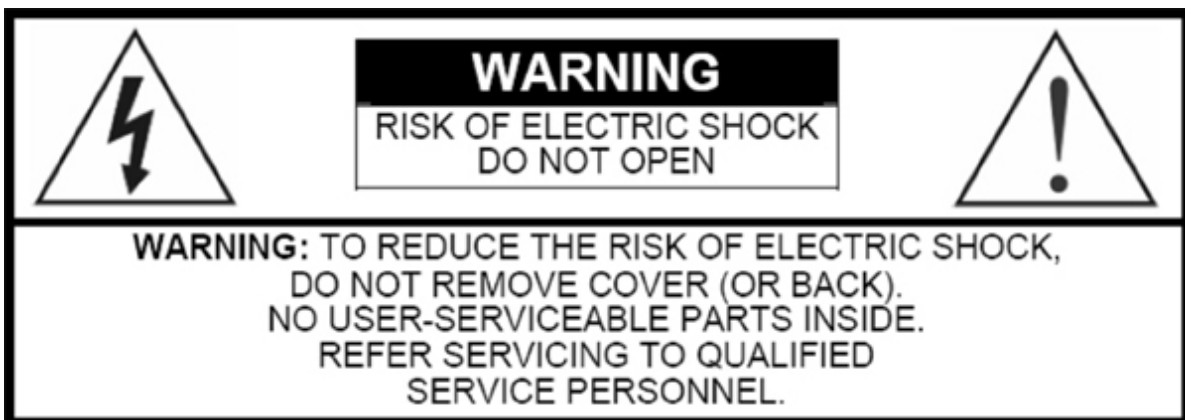
Before operating the system, please read this User's Manual thoroughly and retain it for future reference.

# WARNING

TO REDUCE FIRE OR SHOCK HAZARD, DO NOT EXPOSE THE  
UNIT TO RAIN OR MOISTURE.

This installation should be made by a qualified service person and should conform to all local codes.

## Important Safeguards and Cautions



### Signs of Caution and Warning:



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of not insulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock. This sign indicates that the user could die or be wounded seriously if not used or installed properly.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. This sign indicates that the user could be wounded or could expert property damage if not used or installed properly.

The information in this manual is believed to be accurate as of the date of publication. Our company is not responsible for any problems resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

**THIS INSTALLATION SHOULD BE MADE BY A QUALIFIED SERVICE PERSON AND SHOULD CONFIRM TO ALL LOCAL CODES.**

## Important Safeguards

Must follow these details to prevent material damage beforehand.

### Electric Safety

#### **Warning**

To reduce a risk of fire or electrical shock. Do not expose this product to rain or moisture.

### Caution about lithium battery

#### **Warning**

1. Change the battery after turning the power off of the DVR.
2. Connect the polarity of the lithium properly while changing.
3. Change with the same type of battery recommended by the DVR manufacturer.
4. Follow the instruction from battery manufacturer to change the battery.

### Safeguards

#### **Warning**

1. Use the adaptor, which is supplied or recommended by the supplier. It may cause fire.
2. Do not dismantle or assemble the product. It may cause malfunction or fire.
3. Do not touch the product with wet hands. It may cause malfunction or fire.
4. Matters must be ensured to a professional for installation. It may cause malfunction, electric shock or fire.
5. Consult the place of purchase if the need for installation arises. Delinquent installation may be the reason for malfunction, electric shock or fire.
6. Ground applies to video products equipped with a 3-wire grounding type plug having a third (grounding) pin. This plug only fits into a grounding-type power outlet. If grounding is not done, it may cause malfunction or electric shock.
7. Ground connection must not touch gas pipe, water pipe or telephone line. If grounding is not done properly, it may cause electric shock.
8. Prevent metallic foreign substance inside the product. It may cause malfunction or electric shock.
9. Do not spray insecticide or flammable spray while driving. It may cause fire.
10. Prevent water from entering inside electrical parts. Clean with a dry towel or malfunction or electric shock could result.

#### **Caution**

1. Use the power cord, which is supplied or recommended by the supplier. The internal fan rotates at high speed and may cause an accident.
2. Do not drop, give strong vibration, or shock to the product. It may cause malfunction.
3. The air inhaler on each sides and the fan of the back panel must not be blocked during installation. The internal temperature of the product would be greater than allowable and could cause malfunction or fire.
4. Do not touch the product or the power cord when there is thunder. It may cause electric shock.
5. Do not install the product near or on top of heating source. The internal temperature would be greater than allowable and could cause malfunction or fire.
6. Do not install the product on inclined or unstable location or where vibration could be committed. It may cause malfunction.

**Caution about the Power****⚠ Warning**

1. Must use the outlet of the grounding to connect the power cord. It may cause fire.
2. Do not connect on the middle of power cord or use extension cord. It may generate heat or cause fire.
3. Do not touch the power cord with wet hands. It may cause electric shock.
4. Keep power cord dry and protect from humidity. It may generate heat or cause fire. The power cord is not waterproof.
5. Hold the body of the plug while removing the power plug. Do not pull the power cord. Damage to the power cord may generate heat or cause fire.
6. Check the power plug regularly. Humidity and moderation in smoking may cause fire.
7. Remove power cord from outlet when product is not used for a long time. It may cause a short-circuit or electric shock.

**⚠ Warning**

1. Do not turn off the power by removal of the power plug. To turn off the power, click the power button from the back panel.
2. Do not cut off the power artificially, or give shock or vibration to unit while the hard disk is activating. It may cause hard disk failure or loss of data.

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## 1. SYSTEM STRUCTURE

### 1.1 Check the contents of the box

The following items are supplied with 4Ch 120 FPS digital video recorder. If any of these items is missing or damaged, notify your dealer or installer immediately. Keep the packing utilities for moving or storage purposes afterwards.



Portable DVR



Manual



(DVR Reader, DVR Manager)



Key



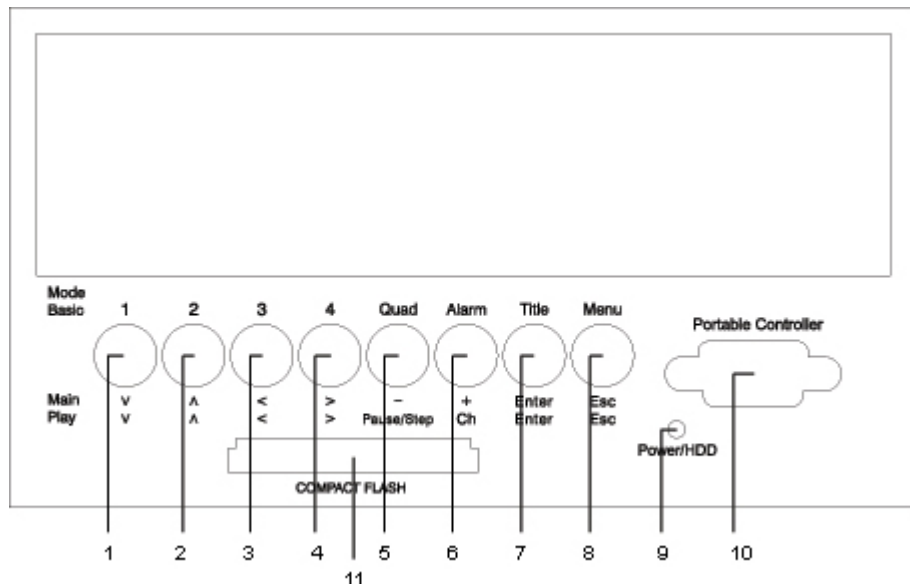
DC 24V Adaptor &amp; Plug

Model No.	Model Name & Description	Qty.
	4 Channel 120 FPS Digital Video Recorder Unit	1
DCP-24V	DC24V Adaptor (Power supply adaptor, DC 24V, 1.5 Amps)	1
RCK-1K	Hard Rack Key (Key to open and close the HDD rack.)	1
-	Manual (User's Manual)	1
-	DVR Manager (Remote Viewing Program)	1
-	DvrReader (HDD Reading Program)	1

## 2. SYSTEM CONFIGURATION

### 2.1 Front Panel

The buttons on both the front panel of the DVR have different functions for three different modes; Basic Mode for displaying the screen, Main Mode for setting the configurations and Play Mode for replaying. Each buttons can activate different functions.



#### BASIC MODE (when the DVR is in previewing the images)

No.	Buttons	Functions
1	Camera 1 select	Press this button to view full image from camera 1. The image from camera 1 will be paused if you press the button again.
2	Camera 2 select	Press this button to view full image from camera 2. The image from camera 2 will be paused if you press the button again.
3	Camera 3 select	Press this button to view full image from camera 3. The image from camera 3 will be paused if you press the button again.
4	Camera 4 select	Press this button to view full image from camera 4. The image from camera 4 will be paused if you press the button again.
5	Quad screen select	Press this button to view all four pictures (Quad) on one display screen
6	Alarm on/off switch	Press this button to turn ON and OFF the alarm
7	OSD (On Screen Display) on/off switch	OSD will initially be displayed on the screen. When the [OSD] button is clicked once, the OSD will disappear. Click [TITLE] button again and the text will reappear.
8	Menu button	Press this button to display the Menu setup. Set the environment of the DVR according to the user requirement.
9	Power/HDD	The 'Power' light indicates that the power is being supplied to the unit. (Red: Working). And the 'HDD' light indicates when the camera image is being stored into or retrieved from the HDD (Hard Disk Drive).
10	Portable Controller Connector (OPTION)	A connector for Portable Controller.
11	CompactFlash Slot	Insert Compact Flash Card for CF backup.

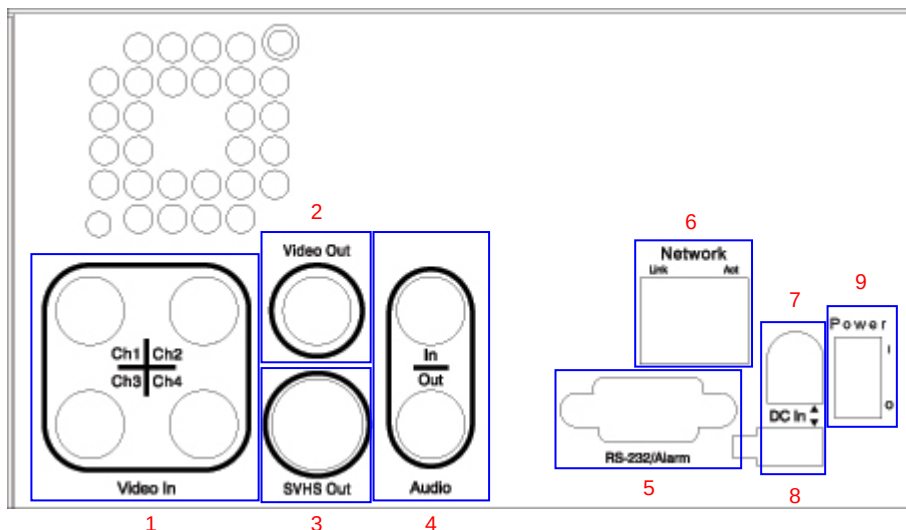
MENU MODE (when the user enters into main menu of DVR)		
No.	Buttons	Functions
1	Downward direction	Press this button to move the cursor down.
2	Upward direction	Press this button to move the cursor up.
3	Left direction	Press this button to move the cursor to the left.
4	Right direction	Press this button to move the cursor to the right.
5	Downward value	Press this button to change numbers, letters or value (Downward).
6	Upward value	Press this button to change numbers, letters or value (Upward).
7	Enter button	Press this button to enter to the next menu.
8	Escape button	Press this button to return to the previous menu.

PLAY MODE (when the DVR is in playback mode)		
No.	Buttons	Functions
1	Reduce play speed	Press this button again and again to decrease the play speed when the speed is higher than normal speed. When it is normal play speed, press this button to pause the screen. To play again, press  button for backward playback and  button for forward playback.
2	Increase play speed	Press the button again and again to increase the play speed to a maximum (x8192). To lower the speed, press  button.
3	Reverse playback	Press this button to start backward playback of recording.
4	Playback	Press this button to start forward playback of recording.
5	Pause/ Play frame by frame	Press this button to pause the picture. Press again and again to play frame by frame.
6	Channel selection	Press this button to convert and do pause each channel during play back. To restart playing, press  for backward playback and  for forward playback.
7	Enter button	Press this button to enter to the next menu.
8	Escape button	Press this button to return to the previous menu. Use to cancel the password just typed at the setting menu or to return to previous menu.

## 2.2 Rear Panel

The following is the rear panel of the DVR.

**Note** The configuration differs according to the model.



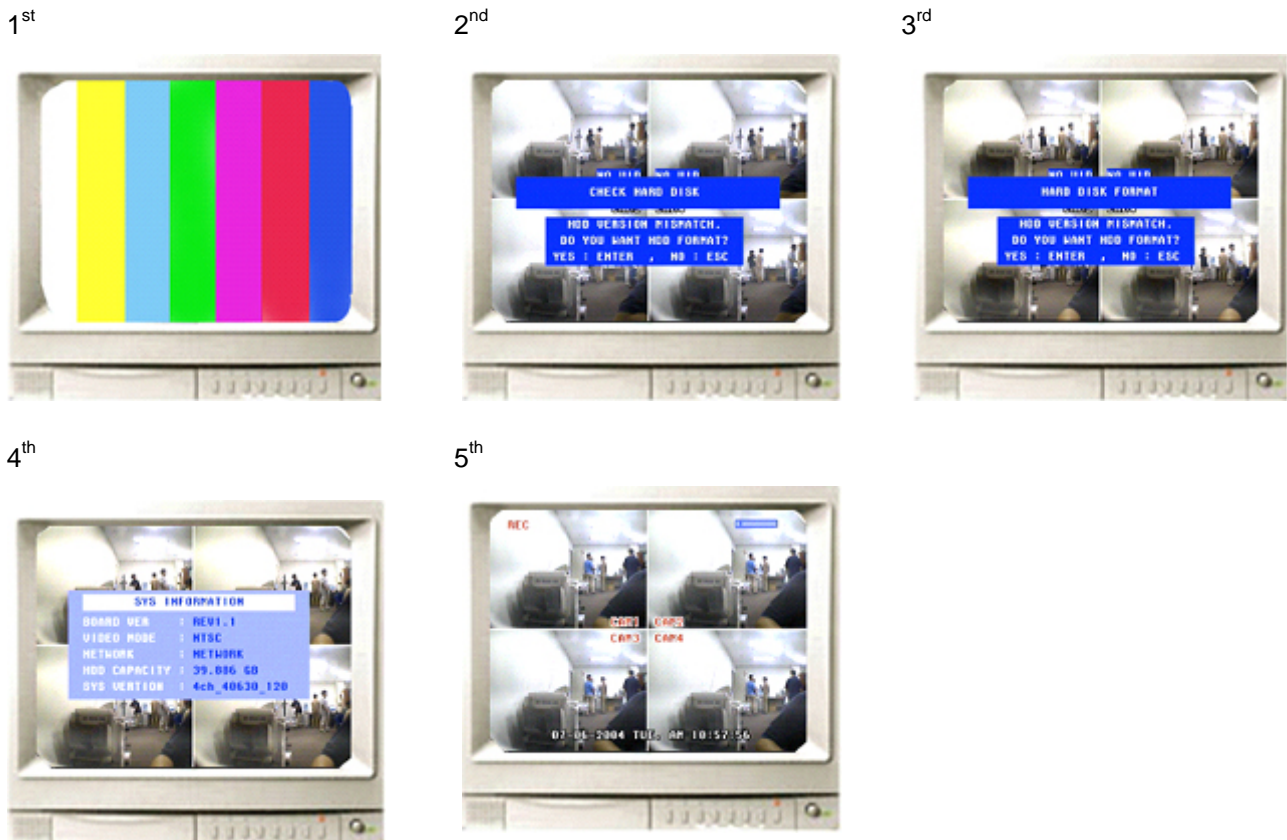
No.	Name	Functions																				
1	Camera Input (BNC)	Connect to Camera (supports NTSC/PAL)																				
2	Monitor Out (BNC)	Connect to the main monitor for camera image surveillance/management/playback																				
3	S-Video	Secondary main monitor output																				
4	Audio Input and Output	Connect Audio Input device and Output device.																				
5	Alarm/Relay RS-232	Connector for alarm and relay Serial port to communicate with PC through RS-232 cable																				
6	LAN Port	RJ-45 socket for 10/100 Ethernet connection. Link LED is lit when DVR is connected to the network. And Act LED is lit when the network connection is through 10Mbit.																				
7	Adaptor (DC 12~30V) Connector	DVR requires DC 12~30V adaptor. Do not use any other adaptors unless, it is approved by the dealer or installer. Please use the one supplied only. Large capacity HDD requires high voltage adaptor. See below table for more information.																				
		<table border="1"> <thead> <tr> <th></th> <th colspan="3">HDD Capacity</th> </tr> </thead> <tbody> <tr> <td>DC Adaptor</td> <td>Under 120GB</td> <td>Under 200GB</td> <td>Under 400GB</td> </tr> <tr> <td>12V (3A)</td> <td>Supported</td> <td>-</td> <td>-</td> </tr> <tr> <td>18V (2.5A)</td> <td>Supported</td> <td>Supported</td> <td>-</td> </tr> <tr> <td>24V (1.5A)</td> <td>Supported</td> <td>Supported</td> <td>Supported</td> </tr> </tbody> </table>		HDD Capacity			DC Adaptor	Under 120GB	Under 200GB	Under 400GB	12V (3A)	Supported	-	-	18V (2.5A)	Supported	Supported	-	24V (1.5A)	Supported	Supported	Supported
	HDD Capacity																					
DC Adaptor	Under 120GB	Under 200GB	Under 400GB																			
12V (3A)	Supported	-	-																			
18V (2.5A)	Supported	Supported	-																			
24V (1.5A)	Supported	Supported	Supported																			
8	Power Button	Use to turn the Power On/Off.																				
9	Power Switch	Power On/Off Switch																				

**Note** Ensure that the specification of the DVR agrees with the specification for the peripheral devices. For details about adding additional peripheral devices, consult your dealer or installer

### 3. System Startup and Shutdown

#### 3.1 System Startup

After connecting all peripheral devices, connect the power to the DVR for system startup. The power will be turned on immediately and the unit will begin to check the HDD and will record immediately. The following message will be displayed on the middle of the screen.



**WARNING:** The DVR uses the time and date to index video on HDD that is how you find and view the images later. Changing time and date can cause the DVR to work improperly when you try to play back video. If you set the hour ahead, this is not a problem. But if you set the hour back there will be more than one recording at same time. Therefore, you need to be careful to date and time setting. If the time is incorrect when you install the unit, then we recommend you to set the time immediately.

#### 3.2 System Shutdown

To turn off the power, press the power button for proper shutdown of the system. Do not turn off the power by pulling the power plug.

In case the power plug is pulled off while the system is operating, the currently recording file may not be closed properly. In addition, even though index file is not damaged, index information required for quick file search may be not saved. Therefore, turn off system power by pressing the power button to prevent malfunction.

#### 3.3 Countermeasures after abnormal shutdown

The DVR has been designed to operate for long periods without a problem.

The operation of the system can be locked up however, when major parts (such as hard disk) function abnormally due to external electric shock, physical damage, or other various reasons.

The system stops operating during abnormal situations, and the internal watchdog circuit is activated in order to reset the system for rebooting within 10 seconds. The system will then recover normally. However, if major parts (such as hard disk) are physically damaged, it is impossible to recover normally. This will cause continuous rebooting by watchdog or deadlock without reset.

### 3.4 Heart Beat Function

However, there are occasions where system does not come back from the failure even after reset. For example, from effect of strong surge or ESD into the system can cause system halt and not be able to function. To prevent the occurrence of such cases as above, DVR has applied **Heart Beat Module** into DVR's inner architecture. If DVR encounters complication within 1 or 2 minutes then the Heart Beat function rush out forward. Heart Beat function is working; means it has ability to put power off and on. If Heart Beat is operating properly then, Heart Beat will automatically turn power off and on the system accordingly.

DVR are originally designed and developed for installing in automotive purpose. Therefore, our units obtain much more solid system than other CE approved products. Also, DVR surge resistance level is much higher. Therefore, when there is strong surge or system halt attempt to defect our product's performance, Heart Beat will be there to bring the system back to normal.

## 4. Standard Operation

### 4.1 Rear Time Live Mode

Real time live image from cameras can be seen after inputting power.

#### 4.1.1 Screen configuration



Above is the typical real time mode screen from 4 cameras. Press **TITLE** button on the front panel to control the display of OSD. Whenever the button is pressed, the display of OSD will toggle between appearance and disappearance.

The following is the explanation of each item displayed on the screen from single to quad screen as above.

1. **REC:** REC mark appears when the DVR records any of four channels. If the user switches off all the recording option of all four channels, the screen will be shown as below.



All channel's recording option is off.



Channel 1 recording option is on.

2. **Channel Name:** Shows camera title of the channel. See “Display Setup => Camera Name” chapter for a method to set and change camera tile. Camera name in red color is the channel that the DVR records. See the below picture for more detail.



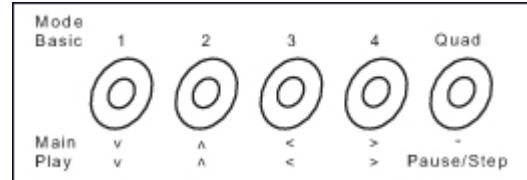
The DVR is recording channel 1 and channel 4.

3. **HDD CAPACITY DISPLAY:** Each blue bar means that DVR used 10% of HDD total capacity for recording video. For example, if three bars appear, this means DVR has recording of 20% and reaching to 30%. When all the 10 bars appear, it means that the HDD is full.



4. **Date and Time:** Indicates present date and time of the system. When the recorded data is playback, indicated date and time will be those of the recorded image currently displayed.

#### 4.1.2 Single Screen Mode



To see an individual screen, press the each channel button on the front panel. To go back to quad screen mode, press **Quad** button on the front panel.

**Note** Check connection status of the camera BNC cable or monitor output cable on the rear panel when image of the monitor cannot be seen.

## 4.2 Navigating and Selecting Menu

To change the configuration of the DVR and to start playback, the user needs to start Main Menu. Read the below carefully to set the menu and to start playback.

On Previewing Mode	
No.1 Button: Select Channel 1	
No.2 Button: Select Channel 2	
No.3 Button: Select Channel 3	
No.4 Button: Select Channel 4	
No.5 Button: Select Quad Screen.	

On Playback Mode	
No 4 Button: Play forward	
No.3 Button: Play backward	
No.2 Button: Increase playback speed	
No.1 Button: Decrease playback speed	
No.5 Button: Pause the screen and play frame by frame.	

Setup Menu, Search Menu Mode	
No.1, No.2, No.3, No.4 Button: To Move direction	
No.5, No.6 Button: To change the value	
No.7 Button: Use this button to enter submenu, go to the next stage or set value. And press this button to save the Menu changes.	

To save the changes that you made in the menu, press the **ENTER** button. Otherwise the DVR will not remember any changes that you made in menu setting.

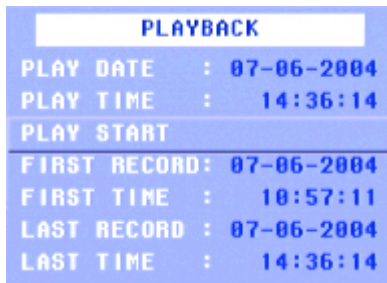
**CAUTION**

If the DVR turns off during the saving menu changes, the DVR may not save the menu setting changes properly. Please reset the menu again and allow the DVR to save the changes properly.

### 4.3 Playback

The user can select date and time to search for a certain file within the recorded image of the DVR. To start backward playback from the last recorded image, the user does not need to set the date and time. Follow the below instruction to search by date and time.

- 1) Press the **Menu** button to enter 'MAIN MENU'. Main menu will appear on the screen.
- 2) Press **Enter** button in 'MAIN MENU' to enter 'PLAYBACK' option.



**PLAY DATE:** Indicate the date for playback by month, day and year. If you have specific date that you want to watch, set the date on those fields and select 'PLAY START'.

**PLAY TIME:** Indicate the time for playback by hour, minute and second. If you have specific time that you want to watch, set the time on those fields and select 'PLAY START'.

**PLAY START:** Select and press **ENTER** button to start playback. If you did not set 'PLAY DATE' or 'PLAY TIME', then the DVR will play backward from the last recorded image file.

**FIRST DATE:** Indicate the date which the DVR started recording for the first time

**FIRST TIME:** Indicate the time which the DVR started recording for the first time

**LAST DATE:** Indicate the date which the DVR stopped recording.

**LAST TIME:** Indicate the time which the DVR stopped recording.

- 3) Select 'PLAY DATE' or 'PLAY TIME' by pressing **[V]** and **[A]** button. And press the **Enter** button. Navigate to left and right by pressing the **[<]** and **[>]** button and change the date or time by pressing **[+]**, **[+]** button. After changing the date or the time, press **Enter** button to save the changes.
- 4) Place the cursor on 'PLAY START' by pressing **[V]** and **[A]** button and press **Enter** button to start playback.
- 5) During the playback, you can use same buttons to control in Play mode. See the below table for button description.

No.	Buttons	Functions
1, <b>[V]</b>	Reduce play speed	Press this button to decrease the play speed. Press multiple times to make it slower and eventually to pause the screen. To play again, press <b>[&lt;]</b> button for backward playback and <b>[&gt;]</b> button for forward playback.
2, <b>[A]</b>	Increase play speed	Press the button to increase the play speed. Press multiple times to make it faster. It can play 8192 times faster than normal speed. To lower the speed, press <b>[V]</b> button.
3, <b>[&lt;]</b>	Reverse playback	Press this button to start backward playback of recording.
4, <b>[&gt;]</b>	Playback	Press this button to start forward playback of recording.
5, <b>[+]</b>	Pause/ Play frame by frame	Press this button to pause the picture. Press again and again to play frame by frame.
6, <b>[+]</b>	Channel selection	Press this button to enlarge and rotate among channels during play back. The screen will be paused. To restart playing, press <b>[&lt;]</b> for backward playback and <b>[&gt;]</b> for forward playback.
7, <b>[Enter]</b>	Enter button	Press this button to hide OSD.
8, <b>[Esc]</b>	Escape button	Press this button to return to the previous menu.

- 6) To escape from the playback mode, press **[Esc]** button during playback mode.

## 5. Menu Setup

### 5.1 Menu Tree

To operate the DVR, users can either input or change the setting values listed in the table below.

**Caution** Do not change the setting written in RED color. The settings are for maintenance uses.

Main Classification	Sub Classification	Setting Category	Default
Playback	Playback Menu	Play Date	Last date of recording (e.g. <b>10-01-2003</b> )
		Play Time	Last time of recording (e.g. <b>17:04:04</b> )
Main Menu	(Option)	Record	<b>ON</b>
		Color	<b>COLOR</b>
		Record Quality	<b>VERY HIGH</b>
		IDSM Sensitivity	<b>STANDARD</b>
		Motion Sensitivity	<b>OFF</b>
		Record Speed	<b>30 FPS</b>
		Channel Select	Continuous <input checked="" type="radio"/>
			Timer Record <input checked="" type="radio"/>
			Alarm On <input checked="" type="radio"/> (Only available when user turn on the alarm)
		Post Alarm	<b>1 Sec</b> (Only available when user turn on the alarm)
		Overwrite	<b>ON</b>
		Voice Record	<b>OFF</b>
		Voice Replay	<b>ON</b>
		Voice Channel	<b>CH 1</b>
		Voice Volume	<b>8</b>
		Camera Setup	Camera Title <b>CAM1, CAM2, CAM3, CAM4</b>
			Brightness <b>0</b>
			Contrast <b>0</b>
		Alarm Setup	Alarm On/Off <b>OFF</b>
			Alarm Attribute <b>NO</b>
			VD Loss Alarm <b>OFF</b>
			Alarm Dwell <b>5 SEC</b>
			Buzzer Out <b>OFF</b>

		Time Display	<b>ON</b>
		Title Display	<b>ON</b>
		Voice Display	<b>ON</b>
		HDD Capacity	<b>ON</b>
		Border Color	<b>GRAY</b>
		Time Format	<b>12 HOURS</b>
		Date Format	<b>MM-DD-YY</b>
		Sequential Mode	<b>OFF</b>
		IP	<b>192.168.001.002</b>
		Subnet Mask	<b>255.255.255.000</b>
		Gateway	<b>192.168.001.001</b>
		Port	<b>2505</b>
		DHCP	<b>DISABLE</b>
		MAC Address	-
		ID	<b>DVR</b>
		Password	<b>DVR</b>
		Provider	<b>no use</b>
		HDD Format	-
		Factory Setting	-
		User Mode Save	-
		User Mode Restore	-
		Channel Set	<b>Single Channel</b>
			<b>Quad Channel</b>
		Time Set	-
		Advanced Setup	<b>IDSM Display</b> <b>OFF</b>
			<b>H-SYNCLOCK Set</b> <b>ON</b>
		Password Setup	<b>OFF</b>
		Event Log	-
		HDD Information	-
<b>Backup</b> <b>(Option)</b>			-
Password Setup	Password		<b>OFF</b>
Language Setup	English		
	Korean		
	Japanese		

## 5.2 Password Setup

### 5.2.1 Basic Password

This password is to protect the unit's operation from unauthorized use. Basic password system is 4-digit password to protect anyone who tries to enter Main Menu.

- 1) Press the **Menu** button to enter main menu.
- 2) Use **[A]** and **[V]** button to select 'PASSWORD SETUP' and press the **Enter** button to enter 'PASSWORD SETUP'.
- 3) Press **[V]** button to select 'NEW PASSWORD' and press the **Enter** button, then small box appears on the screen.
- 4) Password is 4 digits and put your password from combinations of **[1], [2], [3], [4]** buttons.



If the two passwords match, then the screen as shown on the right can be seen.



If the two passwords do not match, then the screen as shown on the right can be seen.



- 5) You will be prompted to verify your password by entering it for the second time. If the two passwords match, 'PASSWORD SETTING' appears on the screen and then 'PASSWORD SETUP' reappears. If the password does not match, 'INVALID PASSWORD' appears on the screen, then please follows the instruction from the beginning to put new password.
- 6) To enable the password system, change 'PASSWORD: OFF' to 'PASSWORD: ON' by using **[–], [+]** buttons. And press the **Enter** button to save the changes.

To save the changes that you made in the menu, press the **Enter** button. If you do not save the changes then DVR won't recognize the setting.

**CAUTION** Default value of the password is **[1], [1], [1] and [1]**.

- 7) To escape from the PASSWORD MENU, press **Esc** button twice to go back to previewing screen.

**NOTE** Basic password will be required when you enter into 'MAIN MENU'. Please remember the password once you set up.

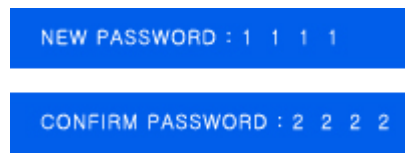
### 5.2.2 Advanced Password

This password is to protect the setup changing from unauthorized use. Advanced password system is 4-digit password to protect entering 'SETUP' Menu.

- 1) Press the **Menu** button to enter 'MAIN MENU'.
- 2) Press **▼** button once and press **Enter** button to enter 'SETUP'.
- 3) Use **▲** and **▼** button to select 'PASSWORD SETUP' and press the **Enter** button to enter 'PASSWORD SETUP'.
- 4) Press **▼** button to select 'NEW PASSWORD' and press the **Enter** button, then small box appears on the screen.
- 5) Password is 4 digits and put your password from combinations of **[1], [2], [3], [4]** buttons.



If the two passwords match, then the screen as shown on the right can be seen.



If the two passwords do not match, then the screen as shown on the right can be seen.



- 6) You will be prompted to verify your password by entering it a second time. If the two passwords match, 'PASSWORD SETTING' appears on the screen and then 'PASSWORD SETUP' reappears. If the password does not match, 'INVALID PASSWORD' appears on the screen, then please follows the instruction from the beginning to put new password.
- 7) To enable the password system, change 'PASSWORD: OFF' to 'PASSWORD: ON' by using **[–], [+]** buttons. And press the **Enter** button to save the changes.

To save the changes that you made in the menu, press the **Enter** button. If you do not save the changes then DVR

**CAUTION** won't recognize the setting.

Default value of the password is **[1], [1], [1] and [1]**.

- 8) To escape from the PASSWORD MENU, press **Esc** button three times to go back to previewing screen.

**Note** Advanced password will be required when you enter into 'SETUP' menu. Please remember the password once you set up.

### 5.3 Time Setup

This setup is to set date and time. The DVR uses the time and date to index video on HDD that is how you find and view the images later. Changing time and date can cause the DVR to work improperly when you try to play back video. If you set the hour ahead, this is not a problem. But if you set the hour back there will be more than one recording at the same time. Therefore you need to be careful for date and time setting. If you set the hour back from 2AM to 1AM, such as during the October Daylight Saving Time change over and If you try to search for video between 1AM to 2AM, the DVR may not operate properly because there will be two hours of recorded video during this time period. To view video during this overlapping time period, you must start playback before 1AM, then the DVR will play both hours between 1AM and 2AM. You cannot do a backward search through overlapping time period. However, you can do a forward search. Input the current time and date accurately since the time and date of the system is very important for recorded image or event log.

- 1) Press the **Menu** button to enter main menu.
- 2) Press **▼** button once and press **Enter** button to enter 'SETUP'.
- 3) Use **▲** and **▼** button to select 'INITIALIZE' and press the **Enter** button to enter 'INITIALIZE'.
- 4) Use **▲** and **▼** button to select 'TIME SET' and press the **Enter** button.
- 5) Press Enter button and use **[**, **]** buttons to change the number. And to move the field, press **<** and **>** button.
- 6) Once you have correct time, press the **Enter** button to save. Then, warning message appears on middle of screen. Press **Enter** button again, then second confirmation message appears on the middle of the screen. Press the **Enter** button again to set the time.



- 7) To escape from the MENU, press **Esc** button. To get back to previewing screen, press **Esc** button four times.

### 5.4 Language Setup

This setup is to change the language displayed on the menu. Currently, available languages are Korean, English and Japanese.

- 1) Press the **Menu** button to enter main menu.
- 2) Use **▲** and **▼** button to select 'SELECT LANGUAGE' and press **ENTER** to enter 'SELECT LANGUAGE'.
- 3) Select the language that you want to change by pressing **▲**, **▼** and press **Enter**.
- 4) To escape from the Menu, press **Esc** button twice to go back to previewing screen.

## 5.5 Record Setup

1) Press the **Menu** button to enter main menu.



2) Press **V** button once and press the **Enter** button to enter 'SETUP MENU'.



3) Press the **Enter** button to enter 'RECORD SETUP'.



4) Use **V** and **A** button to select the channel and press **Enter** for each channel record setup.



5) Use **V** and **A** button to select the setting that you want to change and press **–**, **+** buttons to change the level or the value. And press **Enter** to save the changes.

6) To escape from the 'RECORD SETUP', press **Esc** button.

### 5.5.1 Overwrite

This setup is to select whether the DVR overwrites the old recorded material or stops the recording once the HDD is full. When you select 'OFF', the DVR stops recording when the hard disk drive is full. When you select 'ON', the DVR continues recording when the hard disk drive is full by overwriting the first index of the recorded file.

### 5.5.2 Record On/Off

This setup is to turn on and off the recording of each channel. Cameras set to 'ON' will record continuously and each camera can be controlled.

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: STANDARD
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Recording of camera 1 is on

RECORD CH 1 SETUP	
RECORD	: OFF
COLOR	: COLOR
RECORD QUALITY	: STANDARD
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Recording of camera 1 is off

### 5.5.3 Color Mode

This setup is to change the screen color mode between color and B&W. Changing to B&W mode will provide twice more disk space. If you do not need a color screen, change it to B&W to save the HDD space for longer recording.

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: B/W
RECORD QUALITY	: STANDARD
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Color Mode is 'B &W' for Channel 1

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: STANDARD
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Color Mode is 'COLOR' for Channel 1

### 5.5.4 Record Quality

This setup is to set the recording quality for the corresponding channel. According to the selected record quality, the remaining recording time and recorded file size per image will be different. For example, the byte size decreases as quality goes down. In this case, blocking phenomena tends to appear, which is caused by high compression. In contrast, blocking phenomena disappears as quality goes higher. However, the required storage space per image increases, which leads to shortening of total recording time. Therefore, give consideration to the necessary recording period, importance of each camera image, and quality of analog signal when setting the recording quality. The byte size decreases when the record quality setting decreases.

The DVR has 4 different record quality levels.

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: VERY HIGH
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Record Quality: Very High

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: HIGH
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Record Quality: High

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: STANDARD
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Record Quality: Standard

RECORD CH 1 SETUP	
RECORD	: ON
COLOR	: COLOR
RECORD QUALITY	: LOW
IDSM SENSITIVITY	: STANDARD
MOTION SENSITIVITY	: OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	: CONTINUOUS

Record Quality: Low

For the same recording quality, frame size will vary according to various reasons such as recording picture quality setting, movement, complexity of the image and noise. Therefore, recording period will differ hugely according to the image particularity.

#### NOTE

Record Quality (Very High): 20~24 KB

Record Quality (High): 15~20 KB

Record Quality (Standard): 10~15 KB

Record Quality (Low): 5~10 KB

### 5.5.5 IDSM Sensitivity

This setup is to change ISDM value of each channel. If the value set to 'HIGH', you can save more storage space. We recommend you to use this option only if there is not much movement in a camera such as parking lots, office, etc.

\* **IDSM** (Image Difference Store Method): The DVR only records the image difference when recording one place for while. By doing this, you can save the space in HDD. Below picture will give you an idea of what IDSM is all about. Orange squares (moving area) are the pixels that are recorded on the HDD. The area without orange mark will not be recorded on HDD. If you turn off the IDSM function, whole area will be stored on HDD.



RECORD CH 1 SETUP	
RECORD	:ON
COLOR	:COLOR
RECORD QUALITY	:STANDARD
IDSM SENSITIVITY	:OFF
MOTION SENSITIVITY	:OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	:CONTINUOUS

IDSM = OFF



RECORD CH 1 SETUP	
RECORD	:ON
COLOR	:COLOR
RECORD QUALITY	:STANDARD
IDSM SENSITIVITY	:LOW
MOTION SENSITIVITY	:OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	:CONTINUOUS

IDSM = LOW



RECORD CH 1 SETUP	
RECORD	:ON
COLOR	:COLOR
RECORD QUALITY	:STANDARD
IDSM SENSITIVITY	:STANDARD
MOTION SENSITIVITY	:OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	:CONTINUOUS

IDSM = STANDARD



RECORD CH 1 SETUP	
RECORD	:ON
COLOR	:COLOR
RECORD QUALITY	:STANDARD
IDSM SENSITIVITY	:HIGH
MOTION SENSITIVITY	:OFF
RECORD SPEED	: 30 FPS
RECORD SCHEDULE	:CONTINUOUS

IDSM = HIGH

### 5.5.6 Motion Sensitivity

This setup is to change motion detection value of each channel. The images are recorded only if there is a movement. Higher value records any movement without skipping, and lower value skips small movements to extend the recording time.

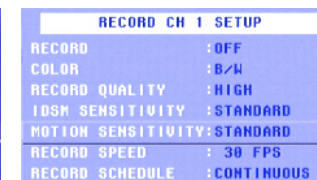
Motion Sensitivity Value	Description
Low	If there is 30% movement out of whole screen, then the DVR will begin recording.
Standard	If there is 20% movement out of whole screen, then the DVR will begin recording.
High	If there is 10% movement out of whole screen, then the DVR will begin recording.
OFF	The DVR will begin recording whether there is no movement of screen.



Motion Sensitivity: OFF



Motion Sensitivity: LOW



Motion Sensitivity: STANDARD



Motion Sensitivity: HIGH

### 5.5.7 Record Speed

Set the desired number of recorded images per second for the connected camera. There are limited number of images can be recorded per second. (NTSC: 30fps, PAL: 25fps) If you are recording a parking area or where not many movements are made, then we recommend you to lower the FPS. By doing this, you can save the space in HDD. Please consider the following table and choose the option that best fits your needs.

Value	Description
30 FPS	30 Frames per second
16 FPS	16 Frames per second
8 ~ 0.1 FPS	8 Frames per second (8 FPS) ~ 1 Frame per 10 seconds (0.1 FPS)

Area	FPS needed
Parking	0.5 ~ 2 FPS (Car, people)
Hallway in Building	1 ~ 2 FPS (Hallway, Street)
Lobby, Entrance	2 FPS
Office	2 FPS
Money counting	3.75 ~ 7.5 FPS
Traffic Control	5 ~ 30 FPS
Casino	10 ~ 30 FPS

If the user sets the recording speed less than 1 FPS, the camera name will be blinking. And the images with the **CAUTION** camera name in red color will be recorded on the HDD. If the user sets 0.1 FPS, a frame in 10 seconds will be recorded.

If the user wants to play recorded audio on DVR Reader program (HDD Reading Program), user must set above 16 **CAUTION** FPS.

### 5.5.8 Record Schedule

According to the Record Schedule, the DVR will automatically begin and stop the recording. If the value is change to 'TIMER RECORD' then, enter hour and minute of stating time and ending time in 24-hours format.

=> CONTINUOUS : Record continuously. It is a default value of the setting.

=> TIMER RECORD : Press the **Enter** button and use **[ + ]** and **[ - ]** button to change the time. Press the **Enter** button again to save the changes. If the user press **Esc** button, the DVR cannot recognize the setting changes. VM-1004MN will only record during the time selected.

- START (Starting Time): Set the time to begin recording.

- STOP (Ending Time): Set the time to stop the recording.

- NONE: You can turn off recording by day. If you do not want use the unit on Monday, use **[ + ]**, **[ - ]** button and select 'MONDAY'.

=> Post Alarm: This is only available when the user turns on the alarm setting. The DVR will record for selected time after alarm deactivation.

=> Alarm On: This is only available when the user turns on the alarm setting. The DVR will record when the alarm activates.

Continuous Recording:



Schedule Recording:



Post Alarm Recording:



Alarm Recording:



## 5.6 Voice Setup (Option)

Voice setup is to control voice recording function and recording volume. Audio recording function can be used on a selected channel from entire channels. Follow the instruction before you set up.

**CAUTION** The DVR may play the recorded audio but DVR Reader (HDD Reading Program) may not play the recorded audio due to audio sync problem.

- 1) Press the **Menu** button to enter main menu.
- 2) Press **▼** button once and press the **Enter** button to enter 'SETUP MENU'.
- 3) Press **▼** and **▲** to select 'VOICE SETUP' and press the **Enter** button to enter 'VOICE SETUP'.



- 4) Use **▼** and **▲** button to select the setting that you want to change and press **□**, **⊕** buttons to change the level or the value. And press **Enter** to save the changes.



- 5) To escape from the 'VOICE SETUP', press **Esc** button.

### 5.6.1 Voice Record

Voice Record is to select voice record on and off. When it is ON, the DVR records the audio as well as the video.

The DVR may not record audio when the recording speed is set to less 1 FPS.

#### **NOTE**

When the user uses the motion detection function, the DVR will record the audio continuously even the images are not stored.

### 5.6.2 Voice Replay

Voice Replay is to select whether to play or not to play the audio during the playback. If the Voice Replay is ON, the DVR will play the audio during the playback.

### 5.6.3 Voice Channel

Select the audio channel to use among the 4 audio input channels.

### 5.6.4 Voice Volume

Press the **□**, **⊕** buttons to change the volume of the recorded audio. Press **Enter** button to save before you escape from the 'VOICE SETUP'.

## 5.7 Camera Setup

Camera Setup is to change the camera title of the screen and also modifying the brightness and contrast of the screen. Read the description of each setting before you change the setting.

1) Press the **Menu** button to enter main menu.

2) Press **V** button once and press the **Enter** button to enter 'SETUP MENU'.

3) Press **V** and **A** to select 'CAMERA SETUP' and press the **Enter** button to enter 'CAMERA SETUP'.



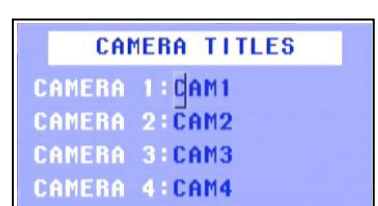
4) Use **V** and **A** button to select the setting that you want to change and press the **Enter** button. Use **–**, **+** buttons to change the level or the value. Press the **Enter** to save the changes.



5) To escape from the MENU, press **Esc** button.

### 5.7.1 Camera Titles

This setup is to change the name of each camera on the screen. Capital A to Z, number 0 to 9 and special character can be selected (Maximum 6 characters). Inputted camera title is displayed as OSD (On-Screen Display) and is also stored in the recorded files afterwards. Therefore, when the file is played in the system or remote site, the camera title will be indicated as that stored in the file during recording.



### 5.7.2 Brightness

This setup is to adjust the brightness (shades) of the channel. If the entire image is too dark or bright, adjust to the adequate value. Setting values are -9~+9.



### 5.7.3 Contrast

This setup is to adjust the contrast, which is the ratio of brightness to darkness of the image. In case the value is increased to the extent where too much saturation is not observed in the image, higher contrast can be helpful to display the image vividly.



## 5.8 Alarm Setup

Alarm Setup is related with controlling the alarm system. Read the description of each setting before you change the setting.

- 1) Press the **Menu** button to enter main menu.
- 2) Press **V** button once and press the **Enter** button to enter 'SETUP MENU'.
- 3) Press **V** and **A** to select 'ALARM SETUP' and press the **Enter** button to enter 'ALARM SETUP'.



- 4) Use **V** and **A** button to select the setting that you want to change and press the **Enter** button. Use **[-]**, **[+]** buttons to change level or the value.



- 5) Press the **Enter** to save the changes. To escape from the menu, press **Esc** button.

### 5.8.1 Alarm On/ Off

Select an alarmed camera for the alarm. Alarmed camera will be recorded if you set the 'Record Schedule' accordingly.

PREALARM stores the images of the past video material automatically before the alarm activates. If you set the PREALARM as '100 FRAMES', then the DVR will automatically store 100 frames of past video frames before the alarm activation. This is essential function for the users who wish to record the video only when the alarm activates.

ALARM ON/OFF SETUP	
CAMERA1	ALARM 1: ON
CAMERA2	ALARM 2: OFF
CAMERA3	ALARM 3: OFF
CAMERA4	ALARM 4: OFF
PREALARM :	OFF

### 5.8.2 Alarm Attribute

Select the sensor type between N/O(Normal Open) and N/C(Normal Close). Circuit of N/O type is usually open, and the activation of the sensor occurs at the time of close, and N/C type works the reverse way.

Check the setting of the sensor type (N/O or N/C), if the sensor does not operate properly. The alarm might not function if the actual connecting sensor type and the sensor type in the system setting are inconsistent.

ALARM ATTRIBUTE SETUP	
CAMERA 1	ALARM : NO
CAMERA 2	ALARM : NO
CAMERA 3	ALARM : NO
CAMERA 4	ALARM : NO

**CAUTION** Do not connect more than AC125V, 0.3A in Alarm Output as the alarm.

### 5.8.3 VD Loss Alarm

'VD LOSS ALARM' operates only if there is loss of video by intruders or any events. The DVR will make a beep sound when there is loss of video.



### 5.8.4 Alarm Dwell and Buzzer Out

Set the period for which the alarmed camera will be recorded and the relay output is turned on.

The recording stops and alarm output is turned off when the setting period is elapsed. Set the alarm-operating period.

=> Sec (second: 1- 99): The signal of alarm starts and stops between specific time.

=> Hold: The signal of alarm is continued.

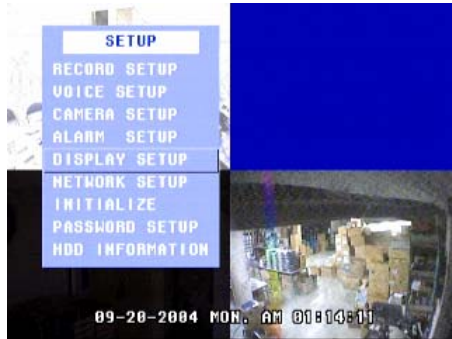
=> Follow: when the alarm is working, user can control the alarm using the **ALARM** button.

=> Buzzer Out: Make a beep sound from the DVR when it alarmed.

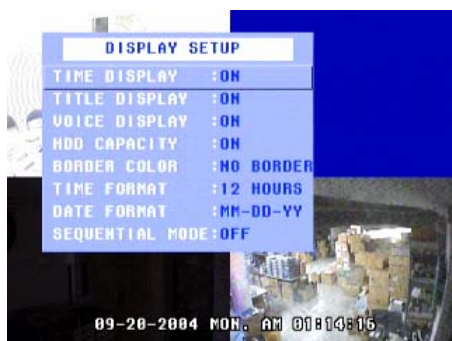


## 5.9 Display Setup

- 1) Press the **Menu** button to enter main menu.
- 2) Press **V** button once and press the **Enter** button to enter 'SETUP MENU'.
- 3) Press **V** and **A** to select 'DISPLAY SETUP' and press the **Enter** button to enter 'DISPLAY SETUP'.



- 4) Use **V** and **A** button to select the setting that you want to change and press the **Enter** button. Use **[-]**, **[+]** buttons to change level or the value.



- 5) Press the **Enter** to save the changes. To escape from the menu, press **Esc** button.

### 5.9.1 OSD Display

View or hide the On-Screen-Display from the screen. On-Screen-Display includes 'TIME', 'TITLE' and 'HDD CAPACITY' display.

### 5.9.2 Border Color

Change the color of border between the channels. You can select one of five colors as follows, Light Green, Yellow, Gray, White, and No Color.

### 5.9.3 Time and Date Format

'TIME FORMAT' is to set the time display format. Time format can be selected either by 24-hour or 12-hour base (AM or PM).

'DATE FORMAT' is to set the date display format. Select the desired format in the date display from MM-DD-YY, DD-MM-YY and YY-MM-DD.

### 5.9.4 Sequential Mode

This setup is to set sequencing period when automatic screen sequencing mode is selected in real time live mode. Page Sequence indicates switching over from selected screen to the next screen in fixed period of time. Auto switch only apply if there is camera signal. This is essential function for users who don't use all four cameras. If you put two cameras into Ch1 and Ch2 and set '2 Sec', then the display will be switching between Ch1 and Ch2 in every 2 seconds.

**CAUTION** The sequential mode will start in 3 seconds after returning to previewing screen.

## 6.10 Network Setup

In order to use remote viewing by software, DVR Manager, you will need to setup the following four operations. Please follow the instruction below in step by step.

1. NAMEIP SERVICE SIGN UP
2. DVR DDNS SETTING
3. IP SHARING ROUTER SETUP (Only if you use IP Sharing Router)
4. DVR MANAGER (Remote Viewing Program)

### 6.10.1 What is DDNS?

DDNS provides a static domain name to those who have high-speed connections or use leased lines with a dynamic Internet Protocol address.

A dynamic IP address resolves the problem stemming from the limited number of IP addresses. A dynamic IP address is given to users of high-speed networks service and cable modems. Recently, even businesses that connect to the web through leased lines use DHCP due to depletion of IP addresses. Almost all the PCs have a dynamic IP address, which means that their IP address changes every time users turn on their computer or log on to the Internet.

Domain Name Service (DNS) translates a domain name like www.yahoo.co.kr into a numeric IP address. However, the DNS system works only with static IP addresses. For this reason, most of PCs with a dynamic IP address cannot provide various Internet services such as running a homepage.

Using a dynamic DNS server, NameIP Service enables all the PCs with a dynamic IP address to have a domain name.

At the time of writing, user can select one of three DDNS service provider. If you are using dynamic IP, please select one from the three providers and sign up.

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**NOTE** You may skip this part if you use Static IP.

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### 6.10.2 DDNS Sign Up (IPUPDATER)

IPUPDATER.com is a company who offers DDNS service. Please read below instruction.

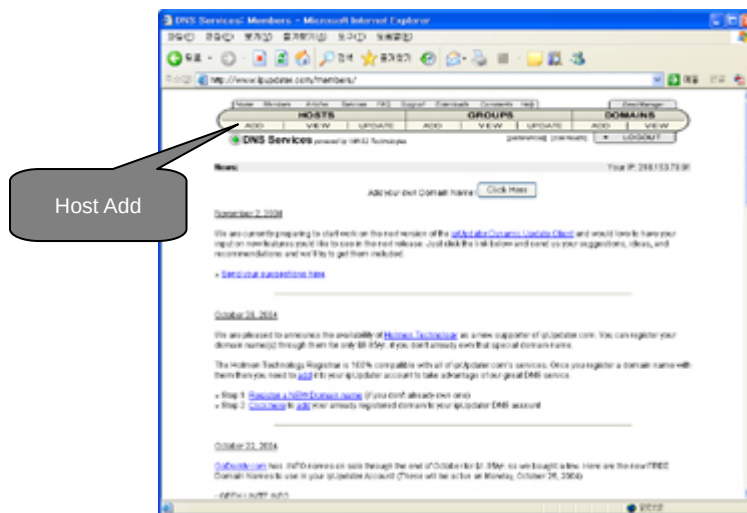
1. Log on to [www.ipupdater.com/](http://www.ipupdater.com/). Default page as below is as below. Click on 'SIGN UP' to continue.



2. Once you click on 'SIGN UP', the below page can be seen. Please fill in the registration form. Your name, zip code and email address is required for sign up. Type the user name and password. When the form is filled in, click on 'CREATE MY FREE ACCOUNT' button.

First Name	Last Name	Country	United States
Address	City	Zip	070-00000
Address 2	State	Email	<input type="text"/>
City	Zip	Username	<input type="text"/>
State	Zip	Password	<input type="password"/>
Zip		Confirm Password	<input type="password"/>
<input type="button" value="Create My FREE Account"/> <a href="#">Forgot Username?</a>			

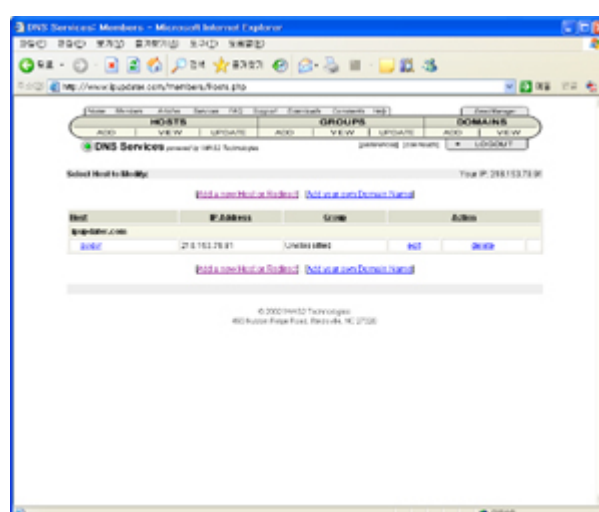
3. Sign up is now completed. Click the HOST ADD button on the left top corner of the website.



4. Type your ID on HOST section and you must leave the domain address field as 'IPUPDATER.COM'. Leave the group section as 'Unclassified' and do not check other options.



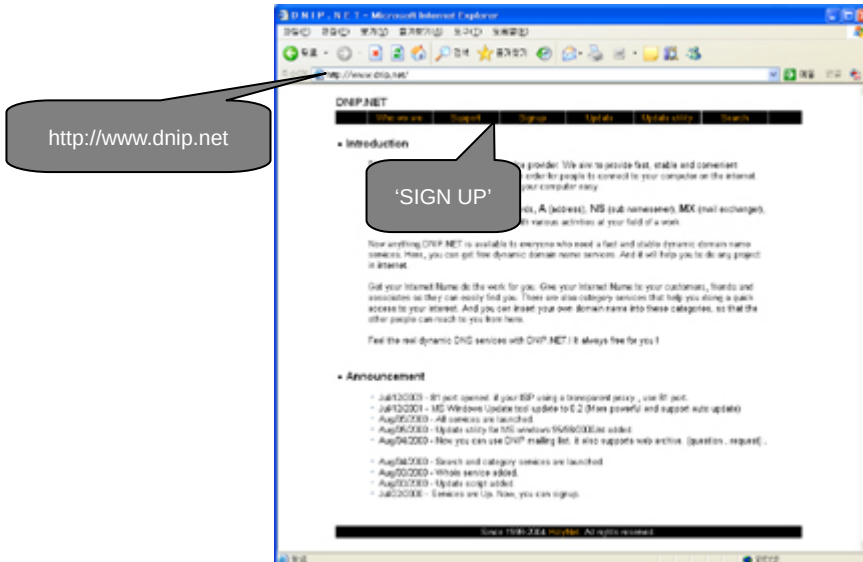
5. The registration is now completed. Please print the page or make a note. You need the ID and Password for DVR setup.



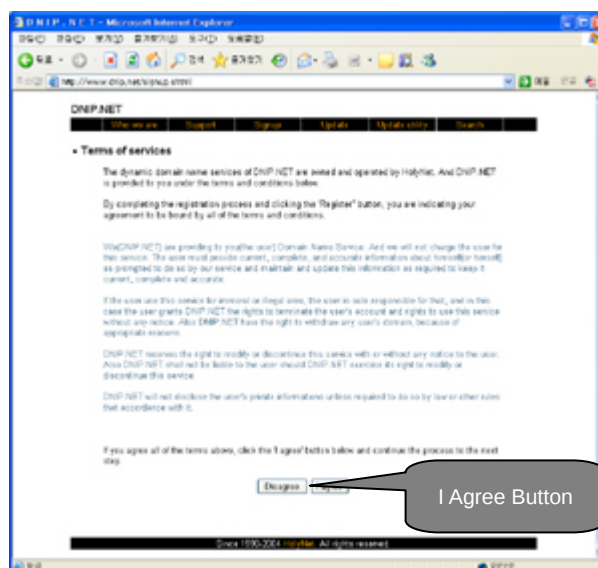
### 6.10.3 DDNS Sign Up (DNIP Sign Up)

DNIP.net is a company who offers DDNS service. Please read below instruction.

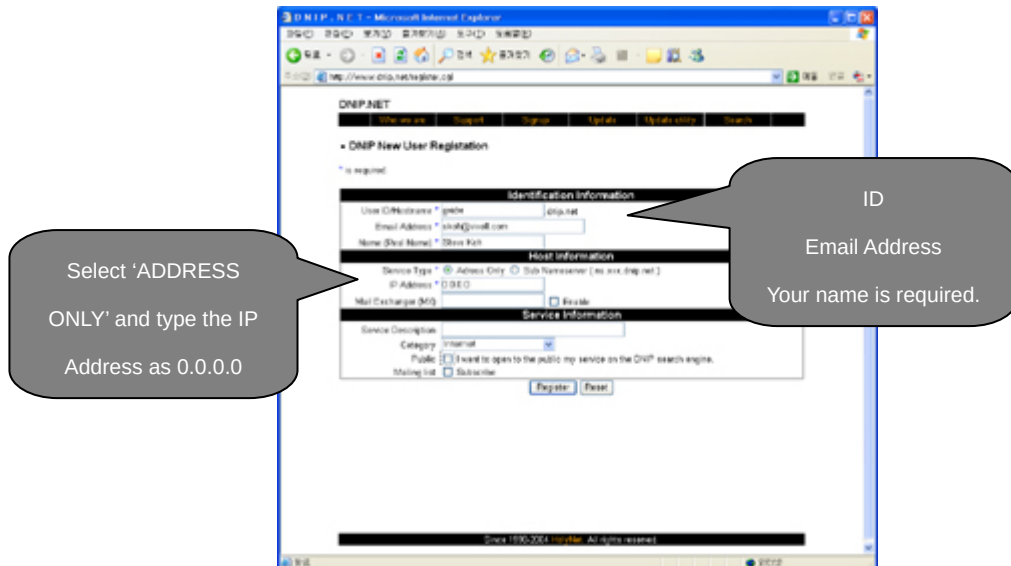
1. Log on to [www.dnip.net/](http://www.dnip.net/). Default page as below is as below. Click on 'SIGN UP' to continue.



2. Click 'I AGREE' after reading the service agreement.



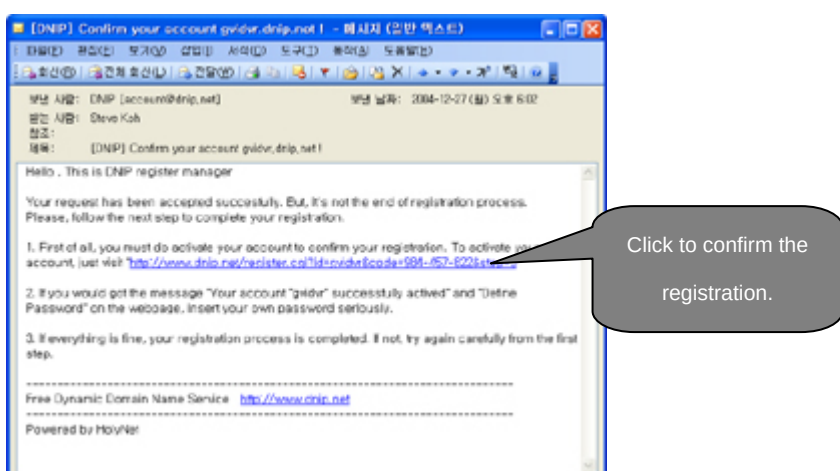
3. Once you click on 'I AGREE', the below page can be seen. Please fill in the registration form. Your name and email address is required for sign up and type the user name. On HOST INFORMATION, choose 'Address Only' as Service Type and type '0,0,0,0' on IP ADDRESS section. You may type the service information. When the form is filled in, click on 'REGISTER' button.



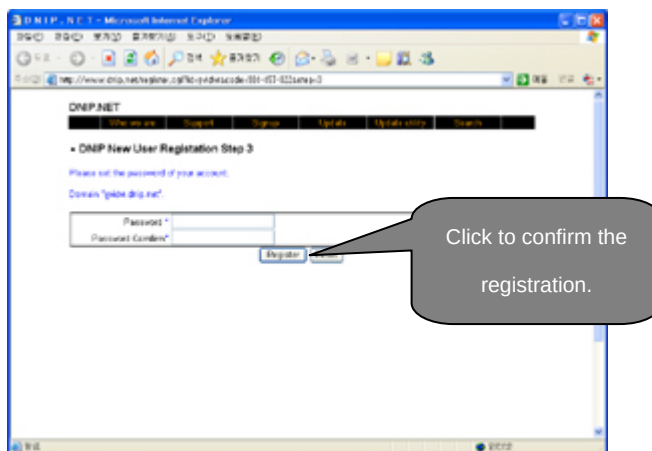
4. User needs to check their email to finish up the sign up. Check the email that you typed on Registration Form.



5. User will receive an email from DNIP and the subject of the email will be '[DNIP] Confirm your account dvr.dnip.net!'. Click the link in the email to confirm the registration.



6. Once you click the link on the email, Internet Explorer window will pop up on the screen as below. Type the password.



7. Registration is now completed. Please note your ID and password.



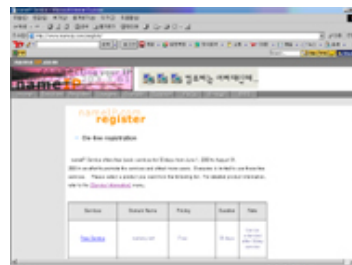
#### 6.10.4 DDNS Sign Up (NameIP Sign Up)

Name IP is a company who offers DDNS service. Below instruction is based on the Name IP sign up procedure.

1. Log on to [www.nameip.com/english/](http://www.nameip.com/english/). Default page as below is as below. Click on ‘SIGN UP’ to continue.



2. Once you click on ‘SIGN UP’, you will see the same web page as below. Click on ‘FREE SERVICE’.



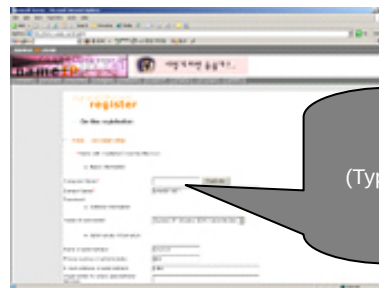
3. Once free service is signed up the, service will be done for 30 days without any charge. After 30 days, you can resign up the service. Click ‘AGREE’ after reading the service agreement.



4. Once the service agreement is agreed by the user, the below page can be seen. Please fill in the registration form. Once entering the User ID, please check whether it is being used or not. Type the password and fill in the details. When the form is filled in, click on ‘Next’.



5. Once the registration form is filled, the below page can be seen. Next, set and type the name of computer. Once the name is typed, click on 'Duplicate' to check whether it is in use or not. If dynamic IP is used, leave the option as it is and if you use Static IP, change the option to 'Static IP – Leased line'. Check personal information and click on 'Next' to continue.



6. When all the information is properly done, then click on 'Next' and if not, go back to previous step and change the information.



7. The registration is now completed. Please print the page or make a note.



### 6.10.5 DVR Network Setup

In order to view the images remotely, set IP and DDNS in DVR menu. Please follow the below instruction.

1. Press the **Menu** button to enter 'Main Menu' and press **Enter** button to enter 'SETUP'.



2. Use **[A]** and **[V]** button to select 'NETWORK SETUP' and press the **Enter** button to enter 'NETWORK SETUP'.



3. Press **Enter** button to enter 'IP SETUP'



4. If the IP is static IP, press **Enter** button and move the field by pressing **[L]**, **[R]** button. Press **[D]** or **[U]** button to change the number. After putting the IP address, press the **Enter** button to save the changes.

If the IP is dynamic IP, use **[A]** and **[V]** button to select 'DHCP' and change the option to 'DHCP: ENABLE' by pressing **[D]** or **[U]** button.

Select 'APPLY' by pressing **[A]** and **[V]** button and press the **Enter** button to obtain IP address. When the DVR obtains the IP address, make a note the IP address. It will be required for IP Share Router setting.



5. Change the port number. Select from 2500 to 2509 for a port number. Press the **[Enter]** button to save the change. Please remember the IP and Port number. The information will be required to set the program.
6. Press **[Esc]** button to escape. If you did sign for DDNS, go back to 'NETWORK SETUP' by pressing **[Esc]** button. Then, press **[V]** button and press the **[Enter]** button to enter 'DDNS SETUP'.
7. Put your ID and Password that are registered in NameIP service registration. Press **[Enter]** button and use **[ ]** or **[+]** button to change the value. To move the cursor, press **[ ]** and **[<]** buttons. Once you complete the entering, press the **[Enter]** button to save the changes.
8. Network setup of DVR is now finished. Press **[Esc]** button to escape. Follow the next chapter to set IP sharing router.

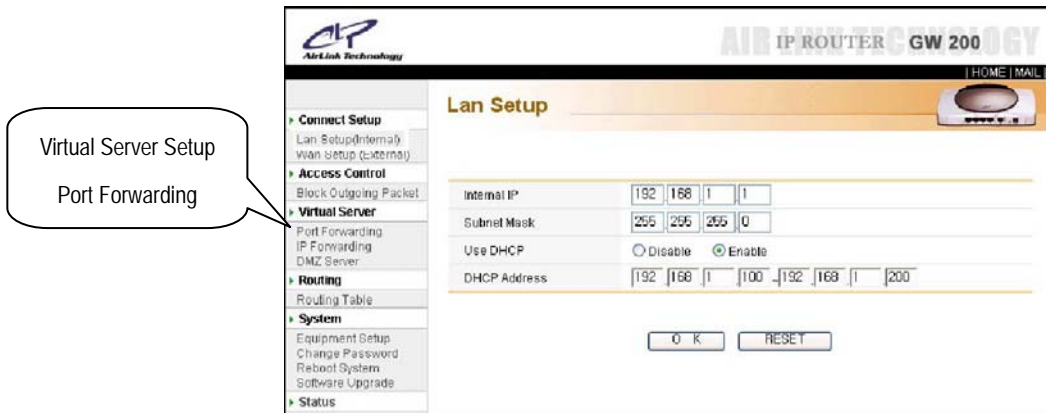
**\* Information on IP setting**

- IP (Internet Protocol), Subnet Mask, Gateway: IP address and a subnet mask must be given to the DVR in order to communicate with it over network. The DVR requires a Static IP address, a Dynamic IP address or domain name.
- DHCP (Dynamic Host Configuration Protocol): DHCP can be used to automatically assign IP addresses, to deliver TCP/IP stack configuration parameters such as the subnet mask and gateway. Set 'ENABLE' to obtain IP, Subnet Mask and Gateway address automatically.
- Mac Addr: On a local area network, the MAC (Media Access Control) is your computer's unique hardware number.

### 6.10.6 IP Sharing Router Setup

If you use IP Sharing Router, you will need to forward the PORT number in Virtual Server Setup in order to retrieve the images from the DVR. The DVR uses Port number 2500~2509 and Port number 80 to transmit the images, so you will need to do Port Forwarding to use remote viewing in IP Sharing Router application.

1. Most of IP Sharing Router has own Port and IP setting web page. You will need to set Port Forwarding in Virtual Server Setup in this setting page. Below captured web page is setup page for 'Anygate' IP Sharing Router that our company uses. Please contact IP Sharing Router's company for more information or see the Router manual before continuing Router setup. Click on Port Forwarding Setup to continue.



2. You will need to add new service in Port Forwarding. Put '80' in Port number section and put IP address that you made a note in the DVR's DDNS setup. Please use the same port number that you set in the DVR's IP setup.

No.	Service Protocol	Service Port	Internal Port	Internal IP
[1]	TCP	21 ~ 21	8	192.168.1.25
[2]	TCP	80 ~ 80	8767	192.168.1.11

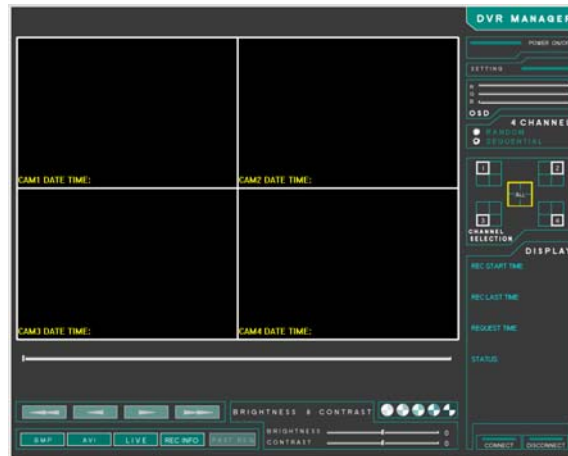
No.	Service Protocol	Service Port	Port No	IP Address
[1]	TCP	2505 ~ 2505	2505	192.168.1.80
[2]	TCP	80 ~ 80	80	192.168.1.88

3. IP Sharing Router setup is now done. Please continue to set remote viewing program, DVR Manager.

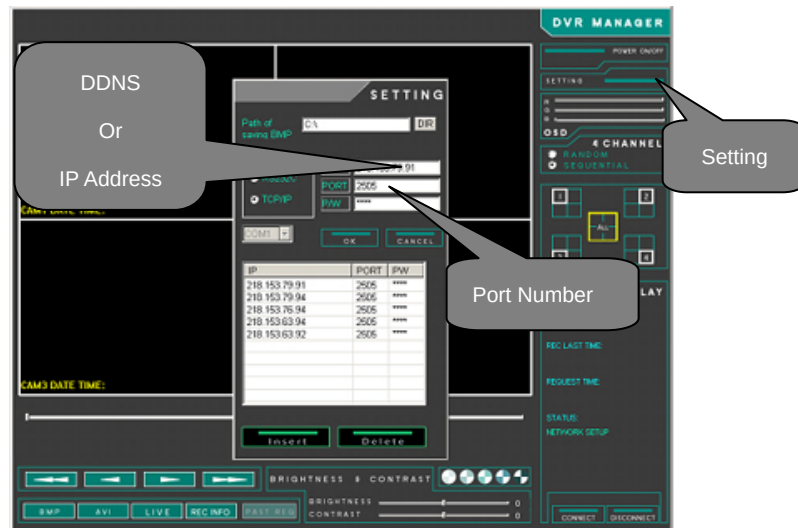
### 6.10.7 DVR Manager Setup

Please setup remote viewing program 'DVR Manager' to connect with your DVR from bundle CD title or your supplier's website. Put Domain Name or IP address in DVR Manager 'SETTING' menu. Please follow the instruction given below.

1. Run DVR Manager.



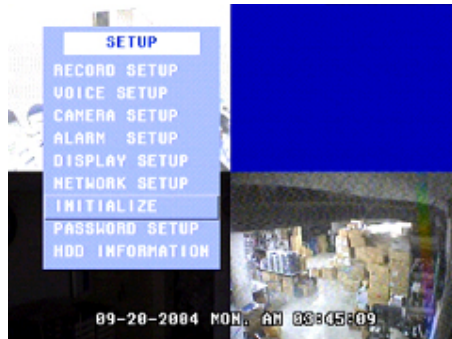
- Click on the 'SETTING' icon on menu bar. Put Domain Name or IP address. Domain Name is the one that has been registered during the nameip registration. If the computer name has entered as 'DVR' and domain name as 'nameip.net', then Domain Name will be 'DVR.nameip.net'. (Please see the next page or refer to NAMEIP Sign Up chapter) And put the Port number that you set in DVR's 'IP SETUP' menu.,



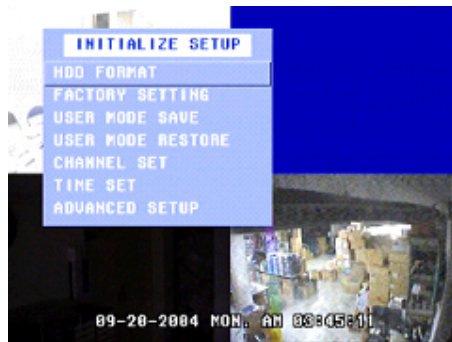
- DVR Manager setup is now done. Please read the attached DVR Manager manual for more information.

## 6.11 Initialize Setup

- 1) Press the **Menu** button to enter main menu.
- 2) Press **V** button once and press the **Enter** button to enter ‘SETUP MENU’.
- 3) Press **V** and **A** to select ‘INITIALIZE’ and press the **Enter** button to enter ‘INITIALIZE’.



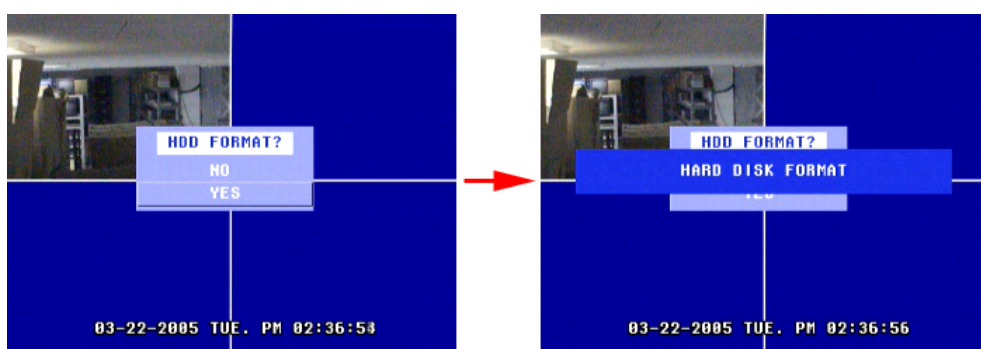
- 4) Use **V** and **A** button to select the setting that you want to change and press **⊖**, **⊕** buttons to change the level or the value. Press the **Enter** to save the changes.



- 5) To escape from the menu, press **Esc** button.

### 6.11.1 HDD Format

Format the HDD. Once you format the HDD, you cannot playback the data that was recorded on the HDD. It will take less than 10 seconds to format the HDD. Once you press **Enter**, the DVR will ask you again to continue. Use **V** and **A** button and press the **Enter** button to continue or escape from formatting.



### 6.11.2 Factory Setting

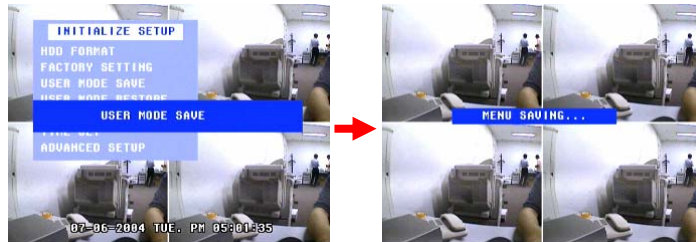
Reset all the setting value to default setting. See Menu Tree chapter for default setting. Once you press [Enter], the DVR will ask you again to continue. Press the [Enter] button to continue or press the [Esc] button to escape from formatting.



### 6.11.3 User Mode Save and User Mode Restore

'USER MODE SAVE' saves all the changes made in menu setting by user. 'USER MODE RESTORE' restores the settings which were saved by 'USER MODE SAVE' in menu setting. Even if you resets with 'FACTORY SETTING', you can always restore your menu setting by simply pressing the button if the settings were saved.

User Mode Save:

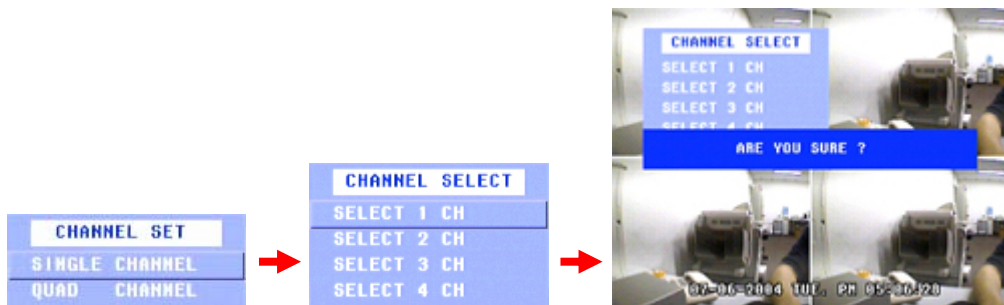


User Mode Restore:



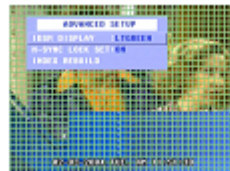
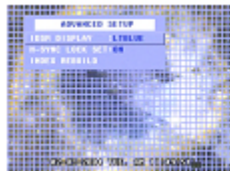
### 6.11.4 Channel Set

This setup is to use the DVR in either single channel mode or quad (4Ch) mode. If you need to use the DVR as single channel DVR, please set the DVR with single channel mode.



### 6.11.5 Advanced Setup

'IDSM DISPLAY' is to see the area where the DVR is actually recording when you set 'IDSM SENSITIVITY'. See



the below capture image to know what it is. The area marked in orange color is the actual recording area.

When there is wrong signal from camera input, then 'H-SYNC LOCK SET' detects the incorrect data and put "NO VID" on screen. Please do not change the setting unless you are asked to do.

## 6.12 Event Log

'Event Log' screen displays a record of various events logged by the DVR. The list shows the dates and times when the event occurs. The events are listed from the oldest to the most recent ones.

You can do Event Search in this menu. In the event mode, the user can search for the events associated with the specific events.

1. Select the event that the user wants to view by pressing **[▲]** and **[▼]** button.
2. Press **[Enter]** button to play the specific event.

EVENT LOG	
07-13-2004 17:43:45	MENU START
07-13-2004 17:43:44	MENU END
07-13-2004 17:43:37	MENU START
07-13-2004 17:43:36	MENU END
07-13-2004 17:43:35	MENU START
07-12-2004 18:14:04	MENU END
07-12-2004 18:14:02	REPLAY END
07-12-2004 18:13:48	REPLAY START
07-12-2004 18:13:46	MENU START
▼07-12-2004 18:13:42	MENU END

User cannot select the events in grey color. Events data in grey color has been overwritten and those cannot be played.

Those events can be selected but when the user press the **[Enter]** button to play, "Data is OVERLAPPED" message will be displayed.

**Note**

EVENT LOG	
▲08-03-2004 11:51:19	MENU END
08-03-2004 11:18:19	MENU START
08-02-2004 15:20:48	MENU END
08-02-2004 15:20:39	MENU START
08-02-2004 15:18:42	MENU END
08-02-2004 15:18:03	MENU START
08-02-2004 15:09:59	MENU END
08-02-2004 15:09:55	MENU START
08-02-2004 15:07:52	MENU START
08-02-2004 12:19:24	FACTORY SET

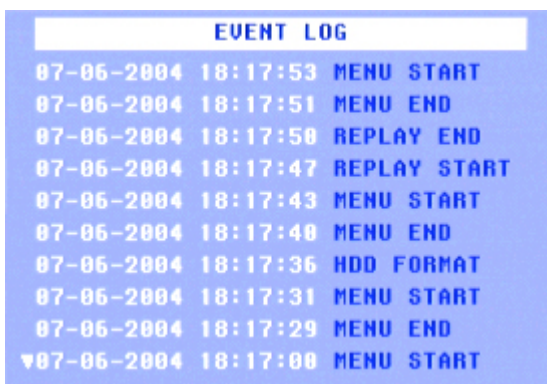
EVENT LOG	
▲08-03-2004 11:51:19	MENU END
08-03-2004 11:18:19	MENU START
08-02-2004 15:20:48	MENU END
08-02-2004 15:20:39	MENU START
DATA IS OVERLAPPED...	
08-02-2004 15:18:03	MENU START
08-02-2004 15:09:59	MENU END
08-02-2004 15:09:55	MENU START
08-02-2004 15:07:52	MENU START
08-02-2004 12:19:24	FACTORY SET

- FACTORY SET	Message will appear when you run 'FACTORY SETTING'.
- POWER OFF	Message will appear when you switch off the power.
- POWER ON	Message will appear when you switch on the power.
- MENU START	Message will appear when you start 'MAIN MENU'.
- MENU END	Message will appear when you end 'MAIN MENU'.
- HDD FORMAT	Message will appear when you run 'HDD FORMAT'.
- REPLAY START	Message will appear when you start playing the recorded file.
- REPLAY END	Message will appear when you stop playing the recorded file.
- CH1 ALRAM	Message will appear when there is an alarm in channel 1.
- CH2 ALARM	Message will appear when there is an alarm in channel 2.
- CH3 ALARM	Message will appear when there is an alarm in channel 3.
- CH4 ALARM	Message will appear when there is an alarm in channel 4.
- CH1 VIDEO LOSS	Message will appear when there is VD (Video Loss) in channel 1.
- CH2 VIDEO LOSS	Message will appear when there is VD (Video Loss) in channel 2.
- CH3 VIDEO LOSS	Message will appear when there is VD (Video Loss) in channel 3.
- CH4 VIDEO LOSS	Message will appear when there is VD (Video Loss) in channel 4.

- CH1 ALM CLEAR	Message will appear when channel 1 alarm is off
- CH2 ALM CLEAR	Message will appear when channel 2 alarm is off
- CH3 ALM CLEAR	Message will appear when channel 3 alarm is off
- CH4 ALM CLEAR	Message will appear when channel 4 alarm is off
- CH1 VL CLEAR	Message will appear when channel 1 Video Loss is cleared.
- CH2 VL CLEAR	Message will appear when channel 2 Video Loss is cleared.
- CH3 VL CLEAR	Message will appear when channel 3 Video Loss is cleared.
- CH4 VL CLEAR	Message will appear when channel 4 Video Loss is cleared.
- TIME FROM	Message will appear when you changed the time setting.
- TIME TO	Message will appear when you changed the time setting.

To view the event log, please follow below instruction.

- 1) Press the **Menu** button to enter main menu.
- 2) Press **▼** button once and press **Enter** button to enter 'SETUP'.
- 3) Use **▼, ▲** button to select 'EVENT LOG' and press the **Enter** button to enter 'EVENT LOG'.
- 4) Check the list. And if there are more than 10 event logs, then press **▼** button to view past event logs.



- 5) To go back to previous menu, press **Esc** button.

### 6.13 HDD and SYS Information

HDD INFORMATION is to view HDD and system information including size of installed HDD and current position of recording.

- 1) Press the **Menu** button to enter main menu and press **Enter** button to enter 'SETUP'.
- 2) Use **▼** and **▲** button to select 'HDD INFORMATION' and press the **Enter** button to enter 'HDD INFORMATION'.



- 3) See the HDD and DVR system information. Description of each field is as follows;



=> **Model:** Display model name and its model number (example: WDC-Western Digital, Maxtor-Maxtor)

=> **Serial:** Display serial number of HDD.

=> **Total:** Display the total capacity of HDD available for video storage in GB.

=> **Usage:** Display the current position of HDD. R2 means that the HDD has been overwritten twice. And P15.2 means that the HDD has used 15.2 percent of its memory. If the HDD has not been overwritten, the USAGE will be shown in GB and percentage.

=> **First Record Date:** Show you the date of the first image on the disk

=> **First Record Time:** Show you the time of the first image on the disk

=> **System Version:** Display the firmware version.

- 4) To go back to previous menu, press **Esc** button.

## 7. BACKUP (Option)

### 7.1 CF Memory Backup

DVR features a built-in CF(Compact Flash) card slot. You can backup the important images on to CF cards and with DVR Reader, the user can view the images on the PC (USB Compact Flash Card Reader and Compact Flash Card are available separately).

The number of images that can be downloaded onto a Compact Flash card depends on file size which is affected by color selection (color or B/W) and recording speed (FPS).

### 7.2 CF Memory Recording Time Table

See the below recording time table for Compact Flash Memory backup.

=> Using DVR with the compact flash card:

Part Required: DVR

CF Memory 128MB

USB Compact Flash Reader

The following table is a guide line that shows the relationship between image quality and file sizes. If you backup the all 4 channels (Quad), than the file sizes will be four times bigger than single channel saving.

Free Space = 128MB

Quality	File Sizes	Images	Time (30 FPS)	Time (20 FPS)	Time (10 FPS)	Time (5 FPS)
Very High	35 KB	3657 images	Approx. 2 Minutes	Approx. 3 Minutes	Approx. 6 Minutes	Approx. 12 Minutes
High	24 KB	5333 images	Approx. 3 Minutes	Approx. 4.5 Minutes	Approx. 9 Minutes	Approx. 17.5 Minutes
Standard	15 KB	8533 images	Approx. 4.5 Minutes	Approx. 7 Minutes	Approx. 14 Minutes	Approx. 28.5 Minutes
Low	10 KB	12800 images	Approx. 7 Minutes	Approx. 10.5 Minutes	Approx. 21 Minutes	Approx. 42.5 Minutes

When images are recorded to a compact flash card from the DVR, they can only be replayed on the PC with USB Compact Flash Reader and DVR Reader program.

### 7.3 How to backup

**CAUTION** User must switch off the DVR before inserting the CompactFlash card.

Before start, you will need to insert the CF card before turning on the DVR. If you insert the card during the process, the DVR may not find the CF Card. So please insert the card before start up.

- 1) Press the **Menu** button to enter main menu.
- 2) Press **V** button twice and press **Enter** button to enter ‘BACKUP’. DVR will detect and initializing the Compact Flash Memory as shown on below image. If the CF memory has other data, then the DVR will ask you to format the memory. After formatting the CF card, user can access to the BACKUP menu.

If the CF memory is not inserted properly or not inserted, the system will show you the message that the system does not have the CF memory.



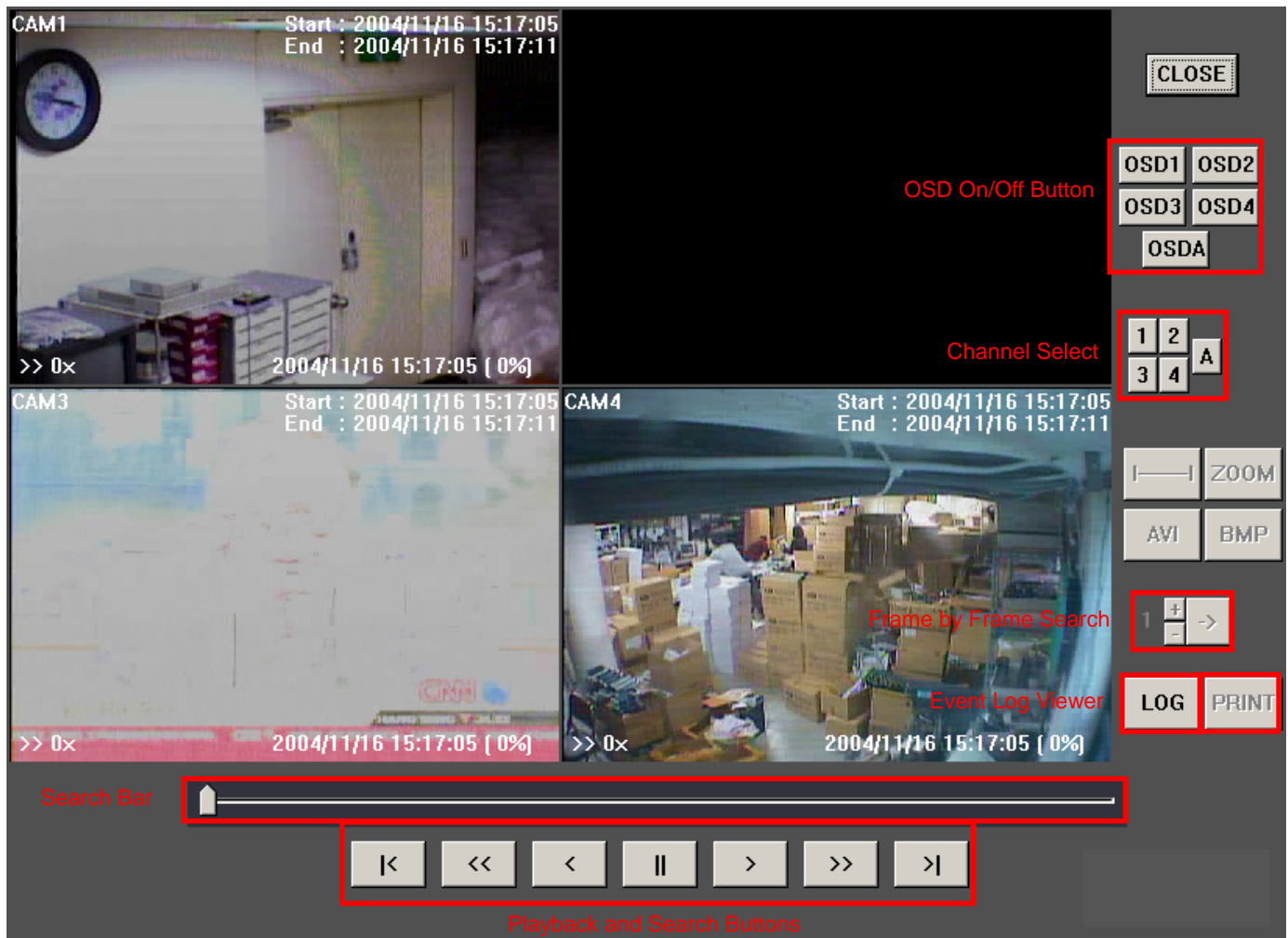
- 3) Press **Enter** button and navigate the field by pressing **←** **→** button and change the time with **-** or **+** buttons. And press the **Enter** button to save the changes.
- 4) Select the Channel that you want to backup.
- 5) Select the BACKUP START by pressing **V** button and press **Enter** button to start backup.
- 6) The progress bar will show you the details. It will take approximately 2 minutes to save 1 minute video files. Saving time varies depending on the recording situation. Turn off the DVR and take out the CF memory.
- 7) To format the CF memory, select CF CARD FORMAT by pressing **V** button and press **Enter** button to start formatting. Formatting will take less than 10 seconds.

## 7.4 How to play the backup files

Before you play the backup files, you must connect USB Compact Flash Reader to your PC USB port.

Insert the CF card to USB Compact Flash Reader. Windows will detect the extra storage drive which has the video file and the viewer program to play the video file.

- 1) Insert the CF memory to USB Compact Flash Reader.
- 2) Windows will detect the extra storage drive which is the CF memory. And if you open the Compact Flash drive, you will find a file called READER.EXE.
- 3) Double click the READER.EXE file. The program will start extraction and 8 files will be created in the same folder.
- 4) Run Dvr\_Reader.exe file and the program will read the video file which is saved on CF memory.



- 5) The function of the button is exactly same as the DVR Reader (HDD Reading Program). See the DVR Reader Manual for DVR Reader operation.

## 8. FAQ

### 8.1 DVR power does not turn on

- Check the connection of power cable to DVR.
- Check the adaptor. See the adaptor and if the adaptor does not have a lit on the LED, please change the adaptor. You must use DC 24V adaptor.
- Check the status of power connector connected from Power Supply to Main Board.
- Check the connection status of cable connected from front panel to Main Board. The user may think that DVR is not in operation if they cannot see the POWER ON LED on the front panel.
- Check the connection and working status of Main compositions like Main Board, Rear Board and Front Board.
- Check the cleanliness inside DVR (elimination of dust, dirt etc)
- In case of no problem discovered from above checks, disconnect all the cable except power cable. And check the power flow using the DMM (Digital Multi Meter). And if the 24V power goes into Main Board from the Power Board, then inspect or replace the Main Board. And if the 24V power not goes into the Main Board, then inspect or replace the Main Board.

\* Heart Beat Board will reboot the system when the DVR detects an error on the system.

- When the DVR detects an error, the DVR will switch off the power automatically and will switch on again in 10 seconds.
- If the DVR cannot detect the HDD, the Heart Beat Board will think as an error. And the DVR will reboot the system.
- If the user did not install the HDD, the DVR will reboot the system in every 5 minutes.

### 8.2 Screen Related Problem

#### => Entire Screen Problem

##### MONITOR IS NOT WORKING

- Check monitor power.
- Check connection between monitor and DVR.
- Check DVR power.
- In case of no problem discovered from above checks, replace monitor if monitor is bad.

##### MONITOR SCREEN IS NOT GOOD, FLICKERING AND BLURING

- Adjust monitor setting.
- Check connection between monitor and DVR.
- Check the video mode (PAL/NTSC). If DVR and monitor does not have same video mode, the screen will be flickering.
- Replace monitor if monitor is bad.

#### => Partial malfunction of surveillance screen

##### CERTAIN CHANNEL UNAVAILABLE

- Check the camera power, connection or cleaning of connection part.
- In case of the camera defect, replacement of camera.

##### CERTAIN CHANNEL UNAVAILABLE, SHAKERING, BLURING, SPLITING, etc.

- Check the camera power and connection or clean connection part.
- Check DVR Setting (NTSC or PAL) and adjust channel image setting.
- In case of the camera defect, replacement of camera.

**CERTAIN CHANNEL TOO BRIGHT OR TOO DARK**

- Check the brightness and contrast level of the monitor.
- Check the brightness and contrast level of DVR.

**CHANNEL IS IN BLACK & WHITE MODE**

- Check the monitor.
- Check the record setup.
- Check the cable connection on Main board.

**8.3 Recording Related Problem****TOO SHORT STORAGE PERIOD**

- No Motion Sensitivity or IDSM mode setting made.
- Adjustment of recording frame or recording schedule.
- Adjustment of alarm recording.
- Check the camera input.

**RECORDING UNAVAILABLE**

- Check camera Input.
- Adjustment of camera screen.
- Check recording frame or recording schedule.
- Adjustment of system.

**8.4 Play and Search Related Problem****NO RECORDED DATA**

- Check camera input.
- Check record setup.

**CERTAIN CHANNEL WITH NO RECORDED DATA**

- Check the record setup. Recording option of each channel can be controlled in recording setup.

**TOO LOW QUALITY RECORDED DATA**

- Check camera input.
- Check DVR Setting (NTSC or PAL).

## 8.5 Setup Related Problem

### PASSWORD FORGOTTEN

- If the user do not remember the password, please follow the below instruction.

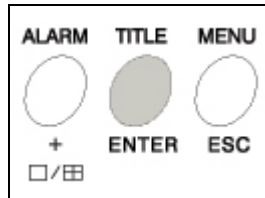


Diagram 1 (Password On/Off Switch)

- (1) Turn off the DVR.
- (2) Press and hold button 7 (Red button on above diagram) and turn the DVR on and wait for few seconds.
- (3) Below subtitle will be shown on the top of the screen.

**PASSWORD DISABLED**

- (4) When the subtitle is seen, turn off the DVR and turn it back on. Password system is now disabled. Put the new password to have it back.

- After checking password deletion, change to new password.

## 8.6 Emergency Playback

\* Emergency playback feature can be used only if the user cannot play the video because of index error.

- If the user wants to play the images but the DVR cannot be played, then follow below instruction to do emergency playback.

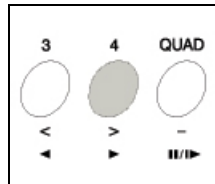


Diagram 1 (Emergency Playback Switch)

- (1) Turn off the DVR.
- (2) Press and hold button 4 (Red button on above diagram) and turn the DVR on and wait until you see the previewing screen.
- (3) The DVR will start playback from the first recorded image.



\* User can search the video by pressing the searching buttons but the user cannot see the OSD of playback direction or speed.

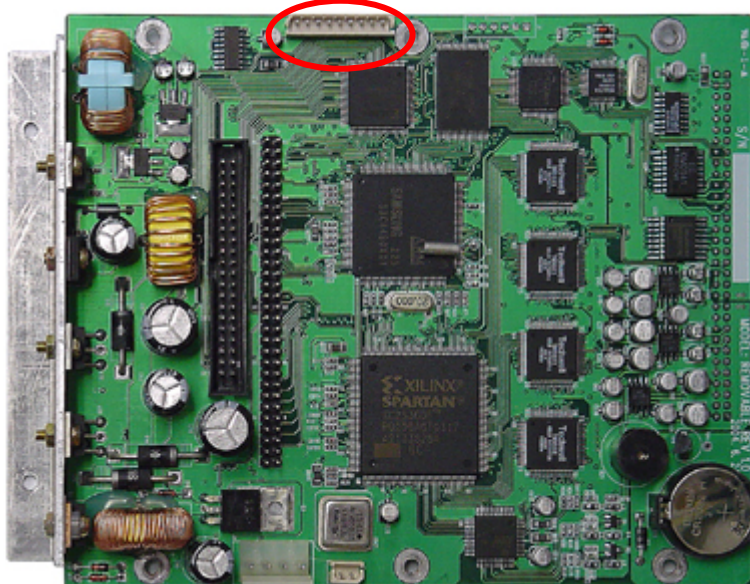
## 8.7 Miscellaneous Problem

### BEEP SOUND DURING STARTUP

- Check the Video Loss Alarm and status of alarm system.
- In case of no problem discovered from above checks, replace the Main Board.

### FRONT BUTTON & LED FAILURE

- Check the connection cable between Main Board and Front Board
- Check the cable position. The cable is 8 Pin but the connector on the Main Board is 9 Pin Connector. Connect the cable from the right and the black cable has to be connected on the far right.
- In case of there is no problem discovered from above checkpoints, replace the Main Board or Front Board.



### HDD NOT FOUND

- Check the connection cable (40-PIN Flat Cable) at the rear of HDD.
- In case of no problem discovered from above checks, replace the HDD.

### NOISE FROM DVR

- Check the HDD. Replace the HDD if possible. Old HDD may make the noise when it is running.
- If the noise is from the fan, replace the fan.

## 8.8 Network Program Problem

### => Connection Unavailable

- Check, which network has problem, DVR or the Client.
- Check the connection of LAN cable of DVR and/or Client
- Check IP Setting of DVR and/or Client
- Follow the network installation from installation manual
- Download the latest version and upgrade the unit with the latest firmware. Then, try again.

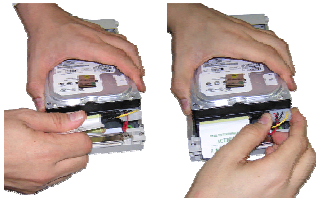
### => Picture Quality Problem

- Check the network connection
- Download the latest version and upgrade the unit with the latest firmware. Then, try again.
- Incase there is no problem discovered from above checkpoints, contact dealer.

## 8.9 HDD Reading Program Problem

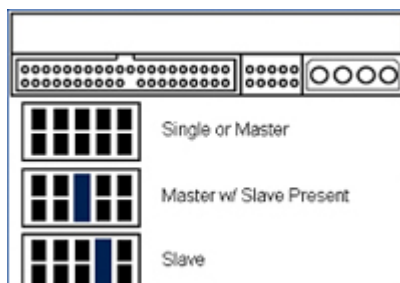
### => HDD Reading Failure

- Check if the removable HDD rack is locked or not.
- Check whether OS has recognized the removable HDD.
- Reboot the PC.
- Go to BIOS and check whether the secondary Master HDD has read or not.
- Check the connection cable of the HDD.

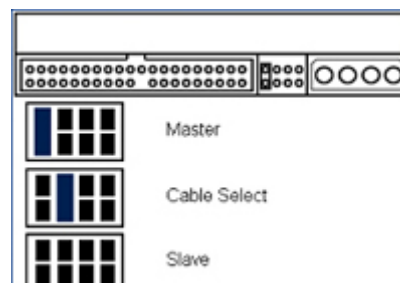


- If the HDD is installed in removable HDD frame directly on the PC, please check the jumper setting of removable HDD frame and HDD.

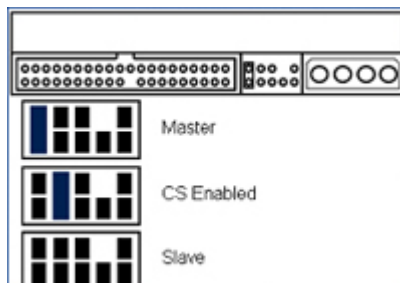
Jumper setting of HDD and the frame must be in MASTER mode.



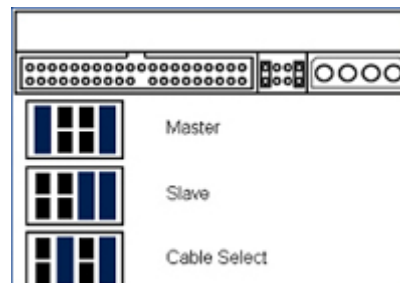
Western Digital Jumper Setting Mode



Seagate HDD Jumper Setting Mode



Maxtor Jumper Setting Mode



Hitachi Jumper Setting Mode

- If the HDD is installed in USB 2.0, please check the jumper of HDD. Jumper setting of HDD must be in MASTER mode.
- If the HDD is installed in IEEE 1394 External HDD Device, please check the jumper setting of HDD. Jumper setting of HDD must be in MASTER mode.
- In case of no problem discovered from above checks, change the HDD and if the new HDD worked, the old HDD may have an error on it.

### => Picture Quality Problem

- Try to read the HDD from DVR and check whether DVR read the data from the HDD.
- Check if there is any new version of the program and if there is, please download the new version and try again.
- In case of no problem discovered from above checks, contact your supplier..

### => BMP Saving Problem

- Saving option only available when you select one out of four channels. Check whether the user select one channel.

**=> AVI & KPEG Saving Problem**

- Saving option only available when the user selects the saving area. Check whether the user has selected the area properly.
- Check if the user has selected the appropriate file from the saving option.
- KPEG file has a specific program to play the file. Check if the user has used a specific program to read the saved file.

**=> New Version Update**

- In case of any problems discovered from using the software, please contact your dealer and download the latest version of the program.

## 9. Firmware Upgrade

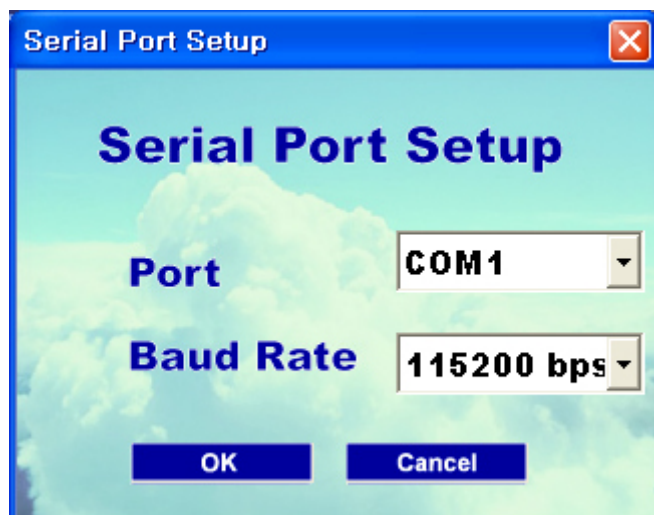
### 9.1 Upgrade by Serial Cable

Follow the below instruction to upgrade the firmware.

1. Connect RS-232 cable between the PC and the DVR.
2. Run Version.exe file.

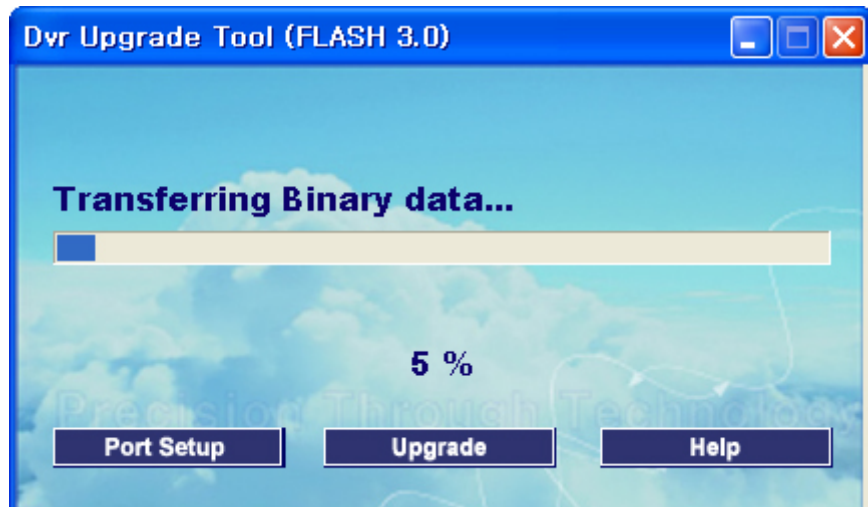


3. Click 'Port Setup'. Select the serial port and leave the 'Baud Rate' as it is and click 'OK'.



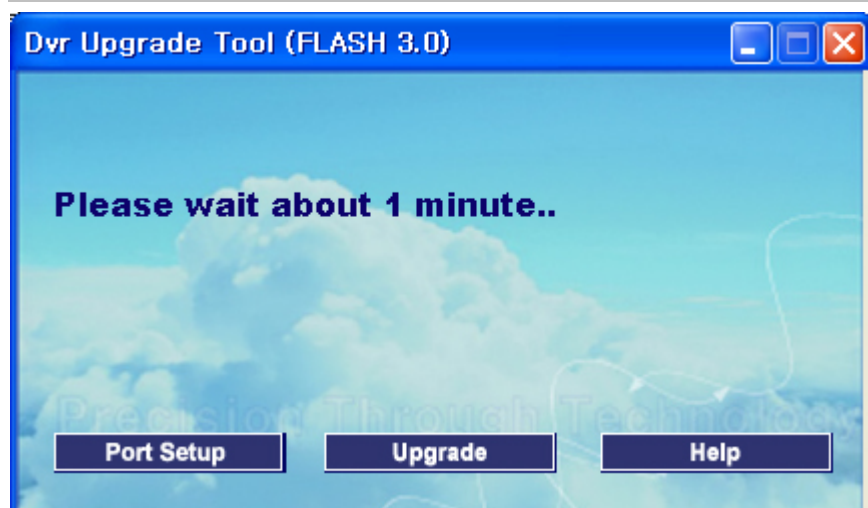
3. Turn off the DVR. Press the 'MENU' button and hold it and turn on the DVR. You must hold the button until you hear the beep sound from the DVR.

4. Click ‘Upgrade’ button on the program and it will automatically upgrade the firmware to latest firmware version.

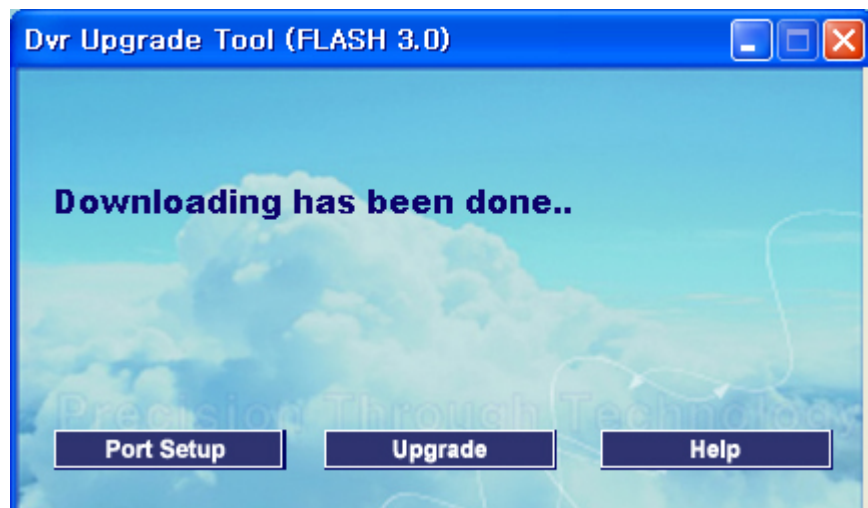


5. When the transferring the binary date is done, the DVR will show you the below message.

**CAUTION** If you hear the beep sound continuously in this process, it means that the date transferring was not fully done and you need to restart the process.



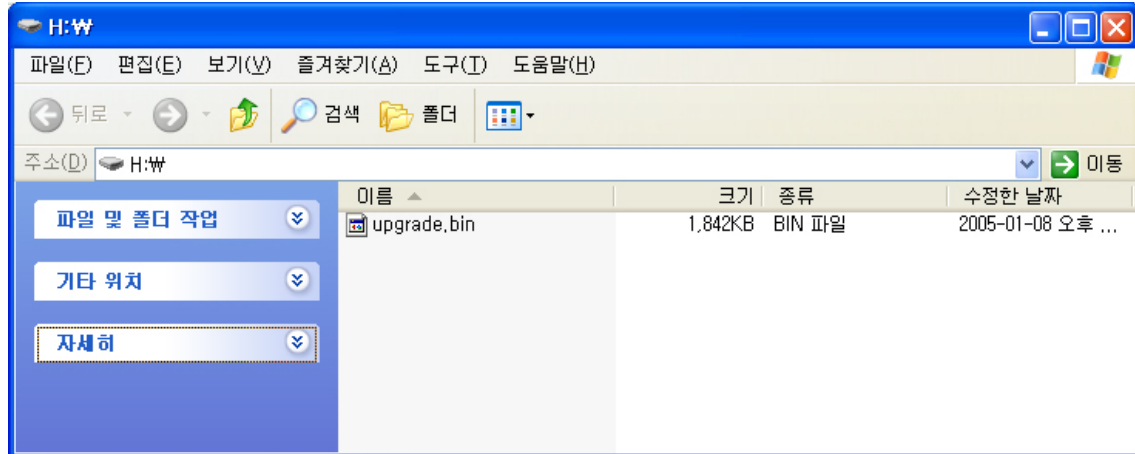
6. Upgrade is now done. Go to ‘SYSTEM INFORMATION’ in ‘MAIN MENU’ to check whether the upgrade is done correctly.



## 9.2 Upgrade by CompactFlash (Option)

Please follow below instruction to upgrade your system.

1. Copy the BIN file to the CompactFlash card. The memory should not have any data, other than a BIN file.



2. Turn off the system.

3. Plug the CompactFlash Card into the slot which is located on the front or right side of the DVR.

4. Press and hold **ALARM** button and switch on the system. Below image will be displayed on the screen.



5. Press button 1 and the DVR will check the CompactFlash card. Screen will be displayed as follow.



6. When the DVR check the CompactFlash card and read the file correctly, the system will erase the previous data on flash memory.



7. The system will check the status of flash memory.



8. When the checking is done, the system version will be updated. Please do not turn off the DVR. If you turn off at this stage, the DVR cannot be updated and has to be sent back to manufacturer for repair.



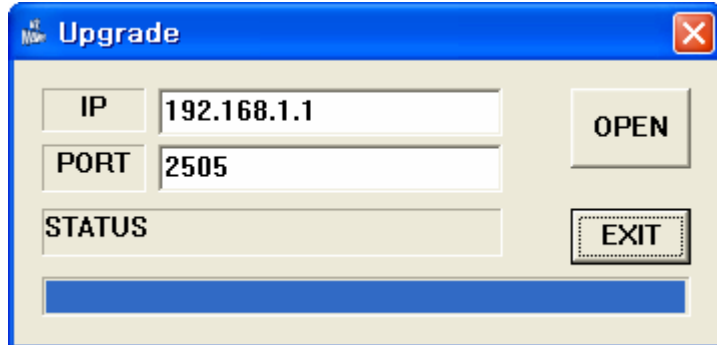
9. Upgrade is now done. Please restart the system



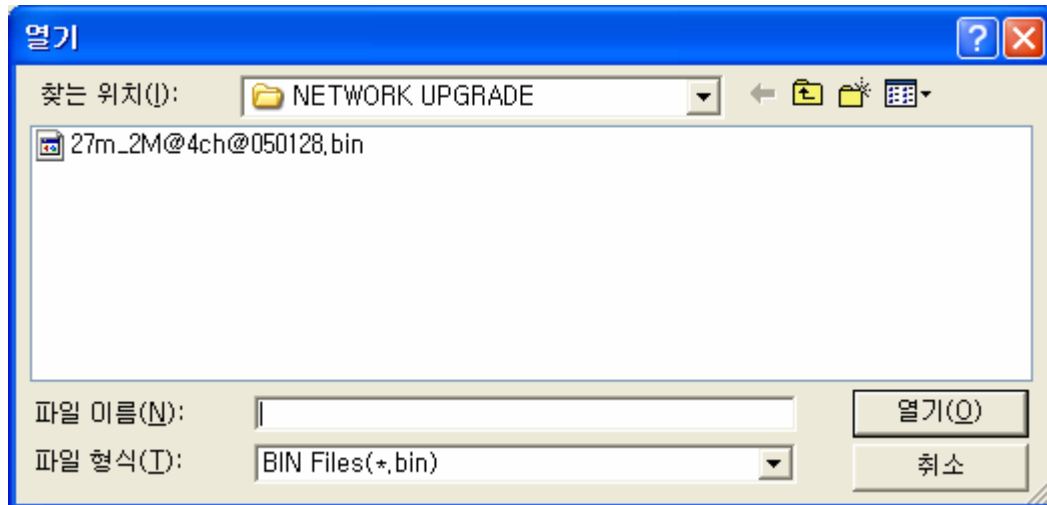
### 9.3 Upgrade by Network

Please follow below instruction to upgrade your system.

1. Connect network cable to DVR's RJ-45 connector.
2. Press the Menu button and select the SETUP by using V button.
3. Select NETWORK setup and press **ENTER** button.
4. Press **ENTER** button to enter IP setup.
5. Insert the IP and select the APPLY and press **ENTER** button.
6. Run UPGRADE.exe and insert IP and Port number.



7. Click OPEN button and select the BIN file.



8. When you click OPEN button, the DVR will show you the upgrade process on the screen.
9. When the upgrade is done, the DVR will ask you to restart the DVR.
10. Reboot the DVR. Upgrade is completed.